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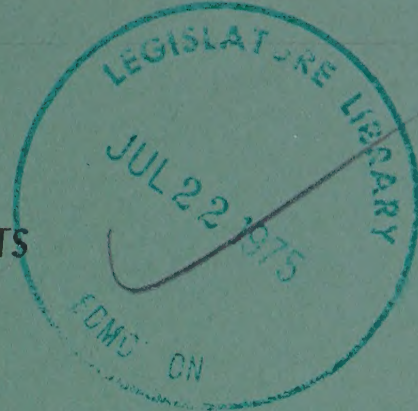
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Municipal Fire Departments, Alberta, December, 1970.



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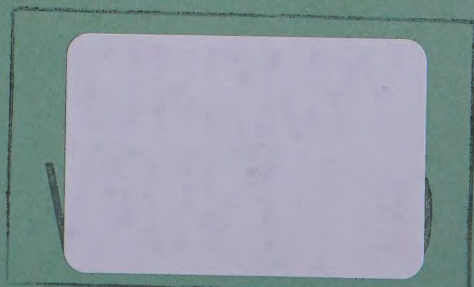
MUNICIPAL FIRE DEPARTMENTS
ALBERTA
DECEMBER 1970



PREPARED BY THE ALBERTA FIRE COMMISSIONER'S OFFICE

HON. A. HOLOWACH - PROVINCIAL SECRETARY OF ALBERTA

A. E. BRIDGES - FIRE COMMISSIONER



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L. S. WALL, QUEEN'S PRINTER
EDMONTON, ALBERTA

DEPARTMENT OF
FEDERAL AND INTERGOVERNMENTAL AFFAIRS
10025 - 108 STREET

Under the Act, starting in provincial fire departments, the Alberta Fire Commissioner has authority to inspect and make recommendations to the Minister of Natural Resources and the Provincial Secretary regarding the safety of buildings and structures throughout the province.

MUNICIPAL FIRE DEPARTMENTS

ALBERTA

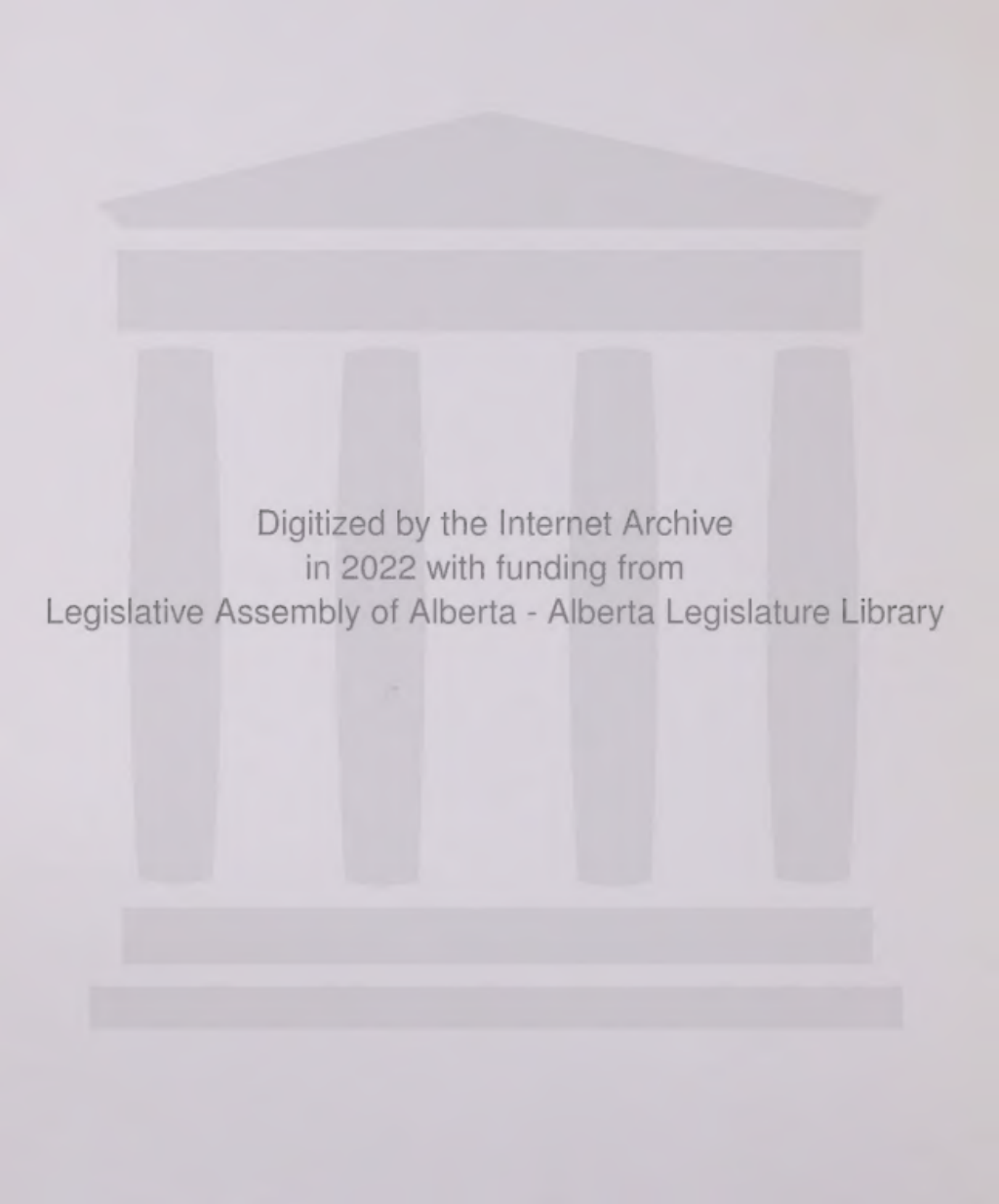
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FOREWORD

Since the last listing of municipal fire fighting equipment and manpower in 1967 there has been a steady growth in fire protection facilities in Alberta. The municipal summary has been in popular demand by persons and/or organizations interested in the fire services and the specific details of the municipal establishments. The Fire Commissioner's Office of the Provincial Secretary's Department offers a revised compilation at this time, believing it to be important public information.

We find it necessary to our work to keep the summary up to date. We need it for Emergency Measures purposes but it serves an equally useful peace-time need. It is valuable for each city, town and village, county and municipal district to keep informed about the progress of fire protection in neighbouring communities. Also commercial and industrial business firms will be alert to this kind of information and in particular the insurance industry may find it helpful.

In Alberta over one and one-half million people using property with an assessed value of \$3,082,706,198.00 are largely dependent upon municipal fire department resources for fire protection. The total operating cost of municipal fire departments calculated for 1969 was ten million, eight hundred thirteen thousand, four hundred ninety dollars, (\$10,813,490.00) and this means a per capita operating cost for the province of \$6.82.

Other comparisons in the fire protection table below attribute to the steady growth of fire protection services since the first completed summary in 1959.

	1959	1960	1962	1964	1967	1970
Total Self Propelled Pumpers (420 GPM and over) - Municipal	203	221	246	255	304	354
Total Organized Fire Departments	222	238	244	249	252	270
Total Municipal Fire Chiefs	241	250	243	249	252	270
Total Full-Time Municipal Firemen	770	790	910	1,036	1,137	1,393
Total Volunteer Firemen	3,354	3,440	3,699	3,927	3,946	4,177
Total Auxiliary Firemen						65

Many communities consult the Fire Commissioner's Office and obtain technical advice before specifying and ordering fire protection equipment. Since the standardization of 2 1/2 inch couplings, pumper and hydrant fittings, new purchased fire protection equipment must conform to the Alberta Mutual Aid Thread specifications. Specifications are available from the Fire Commissioner's Office and it is nominally 8 threads to the inch and 3 inches O.D. for the male coupling.

Ten cities, 98 towns, 106 villages and 7 hamlets for a total of 221 communities have fire hydrant protection with a grand total of 16,914 hydrants. This means that all cities, all but two towns and 82% (*excluding summer villages*) of the villages have fire hydrant protection included in the water system.

The municipalities have been listed alphabetically making an index unnecessary, however, at the end of the report we have compiled a list of:

- A: Municipal district and counties owning and operating fire fighting equipment for rural fire protection - totalling 22 with 73 pumbers.
- B: Rural fire protection organizations and societies having mobile fire fighting equipment and organized to serve rural areas - number 25 with 25 pumbers.
- C: Provincial government-owned fire pumbers - totalling 21.

The extension of organized fire protection to include rural areas and hamlets is relatively new but certainly very important to the farming industry and we believe beneficial to the province at large. Most of the rural fire protection equipment is maintained in town and village fire halls where it is serviced and operated by the volunteer fire departments for both village and rural fire emergencies. Arrangements for payment of the volunteer fire protection services are made jointly between the municipality and the rural area served.

The full scope of fire protection for the province is not shown in this survey in that there is no record of industrial and federal government fire fighting equipment, nor is there any evaluation of the fire protection provided by the smaller private property owners whose built-in fire protection may include automatic sprinklers, automatic fire detection systems, stand-pipe and hose as well as hand fire extinguishers. Fire prevention and fire protection is a joint effort by the private and the public sectors of the community. Municipal fire protection must fill the breach when property owners and other individuals make mistakes that result in fires. Last year's over eighteen million dollar property loss and the loss of 24 lives are constant reminders that fire prevention and fire protection facilities must be strengthened still further to keep pace with Alberta's economic development.

The threat of civil disaster from uncontrolled fire initiated the first fire protection summary in 1950. Then followed the Civil Defence standardization program for 2 1/2 inch hose couplings completed in 1954. Also for Emergency Measures purposes, the province was divided into three zones and so we now summarize our self-propelled fire pumbers according to these zones and we are organizing mobile fire columns as part of the province's survival plan to operate in each zone. A further breakdown is given in the following table for smaller capacity pumps and for water tank trucks.

	Peace River Zone	Northern Zone	Southern Zone	Total
Pumpers 420 GPM and over	30	187	137	354
Pumpers less than 420 GPM	4	38	12	54
Water Tank Trucks 700 gals. and over	2	12	13	27

It is our hope that this information will be of assistance to all Alberta residents and also to other persons whose business interests are involved with fire protection and fire prevention. This tabulation has been made possible due to the co-operation and assistance of fire chiefs, and municipal administrators, and it is based upon the information supplied to the Fire Commissioner's staff. It is, however, subject to change and revision and, therefore, for additional information, please consult the local authorities.

Room 610, Financial Building
Edmonton 14, Alberta

AUSTIN E. BRIDGES
FIRE COMMISSIONER

December 1, 1970

ACADIA VALLEY - (Hamlet)		Zone: Southern
Population: 200	Fire Dept. Cost \$166.90	Bldg. Asst. \$503,410
Personnel:	Chief 6 Volunteer Firemen	
Fire Apparatus:	1 - 1946 - 420 GPM Pumper with 750 gal. tank 350 feet of 1 1/2 inch hose	
Water Supply:	Source - Wells and Dugouts 1 Reservoir with a capacity of 16,000 gals. Total Storage 16,000 gals.	
Alarm System:	2 - 1/2 H.P. Sirens	
ACME - (Village)		Zone: Southern
Population 311	Fire Dept. Cost \$362.83	Bldg. Asst. \$666,780
Personnel:	Chief 12 Volunteer Firemen	
Fire Apparatus:	1 - 1950 Dodge 2 - 45 gal. foam engines 200 feet of 2 1/2 inch hose 300 feet of 1 1/2 inch hose	
Water Supply:	Source - 2 Wells, 2 Reservoirs with a capacity of 50,000 gals. 11 hydrants Total Storage 50,000 gals.	
Alarm System:	4 and 6 inch mains 5 H.P. Siren, 2 1/2 H.P. Siren	
AIRDRIE - (Village)		Zone: Southern
Population 962	Fire Dept. Cost \$1,386.58	Bldg. Asst. \$1,501,030
Personnel:	Chief 17 Volunteer Firemen	
Fire Apparatus:	1 - 1960 - 420 GPM Pumper with 500 gal. tank 1 - 1950 - 500 gal. tank truck 1300 feet of 2 1/2 inch hose 1650 feet of 1 1/2 inch hose	
Water Supply:	Source - 7 Wells, 1 Elevated Tower with a capacity of 40,000 gals. 15 hydrants Total Storage 40,000 gals.	
Alarm System:	6 inch mains 5 H.P. Siren, 5 Fire Phones	
ALLIANCE - (Village)		Zone: Northern
Population 300	Fire Dept. Cost \$553.00	Bldg. Asst. \$731,280
Personnel:	Chief 15 Volunteer Firemen	
Fire Apparatus:	1 - 420 GPM Pumper with 750 gal. tank 1 - 150 GPM Pumper with 300 gal. tank 1000 feet of 2 1/2 inch hose 300 feet of 1 1/2 inch hose	
Water Supply:	Source - 9 Wells, 1 Elevated Tower with a capacity of 40,000 gals. 2 hydrants 1 Reservoir with a capacity of 25,000 gals. 4 inch mains Total Storage 65,000 gals.	
Alarm System:	5 H.P. Siren, 4 Fire Phones	
ALIX - (Village)		Zone: Northern
Population 660	Fire Dept. Cost \$1,881.00	Bldg. Asst. \$1,192,940
Personnel:	Chief 15 Volunteer Firemen	
Fire Apparatus:	1 - 1966 - 500 GPM Pumper with 700 gal. tank 1 - 1948 - 90 GPM Pumper with 250 gal. tank 1 - 200 GPM Portable Pump 1050 feet of 2 1/2 inch hose 800 feet of 1 1/2 inch hose	
Water Supply:	Source - 3 Wells, 1 Reservoir with a capacity of 50,000 gals. 15 hydrants Total Storage 50,000 gals.	
Alarm System:	6 and 8 inch mains 5 H.P. Siren, 5 Fire Phones, Push Button at Siren	
Written Mutual Aid	Agreement with the County of Lacombe #14	

AMISK - (Village) Zone: Northern
 Population 134 Fire Dept. Cost \$395.00 Bldg. Asst. \$203,490
 Personnel: Chief 17 Volunteer Firemen
 Fire Apparatus: 1 - 1960 - 500 GPM Pumper with 650 gal. tank
 1 - 80 gal. chemical engine
 50 feet of 2 1/2 inch hose
 450 feet of 1 1/2 inch hose
 Water Supply: Source - Wells, 1 Reservoir with a capacity of 5,000 gals.
 Alarm System: 1 H.P. Siren Total Storage 5,000 gals.
 Written Mutual Aid Agreement with the Municipal District of Provost

ANDREW - (Village) Zone: Northern
 Population 508 Fire Dept. Cost \$857.00 Bldg. Asst. \$1,522,180
 Personnel: Chief 16 Volunteer Firemen
 Fire Apparatus: 1 - 1950 - 420 GPM Pumper with 500 gal. tank
 1200 feet of 2 1/2 inch hose
 500 feet of 1 1/2 inch hose
 Water Supply: Source - 3 Wells, 1 Elevated Tower with a capacity of 197,000,000 gals.
 15 hydrants Total Storage 197,000,000 gals.
 Alarm System: 4 and 8 inch mains
 5 H.P. Siren, 3 Fire Phones, 2 switches located on main street and at the Fire Hall

ARDMORE - (Hamlet) Zone: Northern
 Population 225 Fire Dept. Cost unknown Bldg. Asst. \$242,620
 Personnel: Chief 18 Volunteer Firemen
 Fire Apparatus: 1 - 1959 - 100 GPM Pumper with 1,500 gal. tank
 50 feet of 2 1/2 inch hose
 400 feet of 1 1/2 inch hose
 Water Supply: Source - Individual wells
 Alarm System: 1 H.P. Siren
 Written Mutual Aid Agreement with the Municipal District of Bonnyville

ARROWWOOD - (Village) Zone: Southern
 Population 179 Fire Dept. Cost \$449.53 Bldg. Asst. \$327,828
 Personnel: Chief 10 Volunteer Firemen
 Fire Apparatus: 1 - 1952 - 420 GPM Pumper with 500 gal. tank
 1 - 200 GPM Portable Pump
 600 feet of 2 1/2 inch hose
 400 feet of 1 1/2 inch hose
 Water Supply: Source - Well, 1 Elevated Tower with a capacity of 35,000 gals.
 6 hydrants 2 Reservoirs with a capacity of 10,000 gals.
 6 inch mains Total Storage 45,000 gals.
 Alarm System: 3 H.P. Siren, 2 Fire Phones

ATHABASCA - (Town) Zone: Northern
 Population 1,829 Fire Dept. Cost \$8,600.00 Bldg. Asst. \$2,064,136
 Personnel: Chief 15 Volunteer Firemen
 Fire Apparatus: 1 - 1956 - 500 GPM Pumper with 500 gal. tank
 1 - 200 GPM Portable Pump
 1 - 1953 - 3/4 Ton Panel, Utility Truck
 1 - Hose Reel
 2600 feet of 2 1/2 inch hose
 1200 feet of 1 1/2 inch hose
 Water Supply: Source - River, 1 Reservoir with a capacity of 120,000 gals.
 45 hydrants Total Storage 120,000 gals.
 6 and 8 inch mains
 Alarm System: 5 H.P. Siren, 10 Fire Phones

BANFF - (Town)
 Population 3,800
 Personnel:
 Fire Apparatus:
 Water Supply:
 Alarm System:

Chief
 26 Volunteer Firemen
 1 - 1964 - 625 GPM Pumper with 500 gal. tank
 1 - 1942 - 625 GPM Pumper with 80 gal. tank
 2650 feet of 2 1/2 inch hose
 2650 feet of 1 1/2 inch hose
 Source - Creek, 3 Elevated Towers with a capacity of 545,000 gals.
 128 hydrants 1 Reservoir with an unlimited capacity
 4 inch to 20 inch mains
 3 H.P. Air Horn Siren, 24-hour answering in Fire Hall

Fire Dept. Cost unknown

Zone: Southern
 Bldg. Asst. \$15,164,395

BARONS - (Village)
 Population 250
 Personnel:
 Fire Apparatus:
 Water Supply:
 Alarm System:

Chief
 8 Volunteer Firemen
 1 - 1955 - 920 gal. tank truck
 1 - 1941 - 480 gal. tank truck
 2 - 200 GPM Portable Pumps
 2 - 20 gal. foamite wheeled units
 800 feet of 2 1/2 inch hose
 900 feet of 1 1/2 inch hose
 Source - Irrigation Canal
 8 hydrants 2 Reservoirs with a capacity of 6,000,000 gals.
 4 and 6 inch mains Total Storage 6,000,000 gals.
 2 H.P. Siren

Fire Dept. Cost \$1,300.00

Zone: Southern
 Bldg. Asst. \$433,140

BARRHEAD - (Town)
 Population 2,718
 Personnel:
 Fire Apparatus:
 Water Supply:
 Alarm System:

Chief
 18 Volunteer Firemen
 1 - 1950 - 500 GPM Pumper with 300 gal. tank
 1 - 1300 gal. tank truck
 850 feet of 2 1/2 inch hose
 600 feet of 1 1/2 inch hose
 Source - River, 1 Elevated Tower with a capacity of 43,000 gals.
 48 hydrants 3 Reservoirs with a capacity of 52,065,000 gals.
 4 and 6 inch mains Total Storage 52,108,000 gals.
 7 1/2 H.P. Siren, 5 Fire Phones, Push Button at Fire Hall

Fire Dept. Cost \$1,339.00

Zone: Northern
 Bldg. Asst. \$4,843,780

BASHAW - (Town)
 Population 780
 Personnel:
 Fire Apparatus:
 Water Supply:
 Alarm System:

Chief
 18 Volunteer Firemen
 1 - 1968 - 500 GPM Pumper with 700 gal. tank
 1 - 1957 - 500 GPM Pumper with 500 gal. tank
 1700 feet of 2 1/2 inch hose
 1800 feet of 1 1/2 inch hose
 Source - 3 Wells, 1 Elevated Tower with a capacity of 50,000 gals.
 15 hydrants 1 Reservoir with a capacity of 50,000 gals.
 6 inch mains Total Storage 100,000 gals.
 5 H.P. Siren, 2 Fire Phones, Switch at Fire Hall, Telephone fan-out.

Fire Dept. Cost \$2,489.97

Zone: Northern
 Bldg. Asst. \$1,087,540

BASSANO - (Town)
 Population 801
 Personnel:
 Fire Apparatus:
 Water Supply:
 Alarm System:

Chief
 18 Volunteer Firemen
 1 - 1969 - 500 GPM Pumper with 300 gal. tank
 1 - 1956 - 500 GPM Pumper with 600 gal. tank
 2100 feet of 2 1/2 inch hose
 1200 feet of 1 1/2 inch hose
 Source - River, 1 Elevated Tower with a capacity of 200,000 gals.
 26 hydrants 1 Reservoir with a capacity of 42,000,000 gals.
 6 inch mains Total Storage 42,200,000 gals.
 2 H.P. Siren, 5 Fire Phones

Fire Dept. Cost \$2,303.16

Zone: Southern
 Bldg. Asst. \$1,526,970

BAWLF - (Village) Zone: Northern
 Population 220 Fire Dept. Cost \$360.00 Bldg. Asst. \$550,500
 Personnel: Chief
 5 Volunteer Firemen
Fire Apparatus: 1 - 1953 - 150 GPM Pumper with 500 gal. tank
 1 - 420 GPM Trailer Pump
 200 feet of 2 1/2 inch hose
 400 feet of 1 1/2 inch hose
Water Supply: Source - Well, 1 Reservoir with a capacity of 45,000 gals.
 9 hydrants Total Storage 45,000 gals.
Alarm System: 6 inch mains
 2 H.P. Siren

BEAVERLODGE - (Town) Zone: Peace River
 Population 1,139 Fire Dept. Cost \$2,634.00 Bldg. Asst. \$2,006,543
 Personnel: Chief
 32 Volunteer Firemen
Fire Apparatus: 1 - 1953 - 500 GPM Pumper with 500 gal. tank
 1 - 400 GPM Portable Pump
 1400 feet of 2 1/2 inch hose
 600 feet of 1 1/2 inch hose
Water Supply: Source - Wells, 2 Reservoirs with a capacity of 200,000 gals.
 26 hydrants Total Storage 200,000 gals.
Alarm System: 4, 6 and 8 inch mains
 5 H.P. Siren, 5 Fire Phones
 Written Mutual Aid Agreement with Hythe, Wembley, Grande Prairie, Sexsmith, and Clairmont
 (County of Grande Prairie)

BEISEKER - (Village) Zone: Southern
 Population 398 Fire Dept. Cost \$17.14 Bldg. Asst. \$804,000
 Personnel: Chief
 12 Volunteer Firemen
Fire Apparatus: 1 - 200 GPM Portable Pump
 1 - 2 Wheel Hose Cart
 200 feet of 2 1/2 inch hose
 500 feet of 1 1/2 inch hose
Water Supply: Source - Wells, 1 Reservoir with a capacity of 50,000 gals.
 9 hydrants Total Storage 50,000 gals.
Alarm System: 4 to 8 inch mains
 2 H.P. Siren

BELLEVUE - (Village) Zone: Northern
 Population 1,175 Fire Dept. Cost \$2,480.00 Bldg. Asst. \$1,206,875
 Personnel: Chief
 13 Volunteer Firemen
Fire Apparatus: 1 - 1957 - 420 GPM Pumper with 550 gal. tank
 1500 feet of 2 1/2 inch hose
 1300 feet of 1 1/2 inch hose
Water Supply: Source - Creek, 2 Reservoirs with a capacity of 280,000 gals.
 19 hydrants Total Storage 280,000 gals.
Alarm System: 4 to 8 inch mains
 2 H.P. Siren, 5 H.P. Siren, 6 Fire Phones
 Written Mutual Aid Agreement with Hillcrest, Frank, Blairmore and Coleman

BENTLEY - (Village) Zone: Northern
 Population 643 Fire Dept. Cost \$803.94 Bldg. Asst. \$1,164,560
 Personnel: Chief
 10 Volunteer Firemen
Fire Apparatus: 1 - 1970 - 150 GPM Pumper with 500 gal. tank
 1 - 1952 - 150 GPM Pumper with 950 gal. tank
 1 - 100 GPM Portable Pump
 350 feet of 1 1/2 inch hose
Water Supply: Source - Individual Wells, 1 Reservoir with a capacity of 1,000 gals.
 Total Storage 1,000 gals.
Alarm System: 2 H.P. Siren, 5 Fire Phones, Push Button at Fire Hall

BERWYN - (Village)		Zone: Peace River
Population 426	Fire Dept. Cost \$889.85	Bldg. Asst. \$414,900
Personnel:	Chief	
	20 Volunteer Firemen	
Fire Apparatus:	1 - 1955 - 500 GPM Pumper with 360 gal. tank	
	1 - 1300 gal. tank truck	
	1150 feet of 2 1/2 inch hose	
	350 feet of 1 1/2 inch hose	
Water Supply:	Source - Wells, 1 Elevated Tower with a capacity of 40,000 gals.	
	13 hydrants	Total Storage 40,000 gals.
	4 and 6 inch mains	
Alarm System:	2 - 3 H.P. Sirens, 5 Fire Phones	
BIG VALLEY - (Village)		Zone: Southern
Population 378	Fire Dept. Cost \$27.75	Bldg. Asst. \$564,970
Personnel:	Chief	
	10 Volunteer Firemen	
Fire Apparatus:	1 - 1951 - 420 GPM Pumper with 500 gal. tank	
	500 feet of 2 1/2 inch hose	
	400 feet of 1 1/2 inch hose	
Water Supply:	Source - Wells, 1 Reservoir with a capacity of 30,000 gals.	
	10 hydrants	Total Storage 30,000 gals.
	4 and 6 inch mains	
Alarm System:	5 H.P. Siren	
BINDLOSS - (Hamlet)		Zone: Southern
Population 40	Fire Dept. Cost nil	Bldg. Asst. Unknown
Personnel:	Chief	
	6 Volunteer Firemen	
Fire Apparatus:	1 - 1951 - 600 gal. tank truck	
	1 - 200 GPM Portable Pump	
	100 feet of 1 1/2 inch hose	
Water Supply:	Source - Wells and River	
BLACK DIAMOND - (Town)		Zone: Southern
Population 986	Fire Dept. Cost \$1,090.90	Bldg. Asst. \$1,034,980
Personnel:	Chief	
	14 Volunteer Firemen	
Fire Apparatus:	1 - 1969 - 250 GPM Pumper with 780 gal. tank	
	1 - 200 GPM Portable Pump	
	800 feet of 2 1/2 inch hose	
	600 feet of 1 1/2 inch hose	
Water Supply:	Source - 3 Wells, 1 Elevated Tower with a capacity of 147,000 gals.	
	24 hydrants	Total Storage 147,000 gals.
	6 and 8 inch mains	
Alarm System:	5 H.P. Siren, 5 Fire Phones	
BLACKFALDS - (Town)		Zone: Northern
Population 887	Fire Dept. Cost \$1,280.00	Bldg. Asst. \$768,750
Personnel:	Chief	
	17 Volunteer Firemen	
Fire Apparatus:	1 - 1967 - 500 GPM Pumper with 750 gal. tank	
	1 - 1946 - 420 GPM Pumper with 344 gal. tank	
	1 - 420 GPM Portable Pump	
	1400 feet of 2 1/2 inch hose	
	600 feet of 1 1/2 inch hose	
Water Supply:	Source - 3 Wells, 1 Elevated Tower with a capacity of 50,000 gals. U.S.	
	8 hydrants	Total Storage 50,000 gals. U.S.
	6 inch mains	
Alarm System:	1 1/2 H.P. Siren, 5 H.P. Siren	

BLACKIE - (Village)		Zone: Southern
Population 150	Fire Dept. Cost \$244.63	Bldg. Asst. \$485,000
Personnel:	No Organized Brigade	
Fire Apparatus:	1 - 90 gal. Soda Acid on wheeled cart 1 Wheeled Hose Reel 500 feet of 2 1/2 inch hose 200 feet of 1 1/2 inch hose	
Water Supply:	Source - Well, 1 Reservoir with a capacity of 50,000 gals. 6 hydrants 4 and 6 inch mains	Total Storage 50,000 gals.
Alarm System:	Bell	
 BLAIRMORE - (Town)		
Population 1,819	Fire Dept. Cost \$2,513.00	Zone: Southern
Personnel:	Chief	Bldg. Asst. \$1,862,020
Fire Apparatus:	15 Volunteer Firemen 1 - 1960 - 500 GPM Pumper with 500 gal. tank 1 - 200 GPM Portable Pump 3100 feet of 2 1/2 inch hose 1400 feet of 1 1/2 inch hose	
Water Supply:	Source - Creek, 1 Reservoir with a capacity of 3,000,000 gals. 50 hydrants 6 to 12 inch mains	Total Storage 3,000,000 gals.
Alarm System:	5 H.P. Siren, 10 Fire Phones	
 BONNYVILLE - (Town)		Zone: Northern
Population 2,529	Fire Dept. Cost \$3,404.95	Bldg. Asst. \$3,770,510
Personnel:	Chief	
Fire Apparatus:	25 Volunteer Firemen 6 Auxiliary Firemen 1 - 1961 - 625 GPM Pumper with 500 gal. tank 1 - 1957 - 100 GPM Pumper with 1,000 gal. tank 2 - 200 GPM Portable Pumps 1500 feet of 2 1/2 inch hose 1200 feet of 1 1/2 inch hose	
Water Supply:	Source - Lake, 1 Elevated Tower with a capacity of 45,000 gals. 39 hydrants 4 to 8 inch mains	1 Reservoir with a capacity of 200,000 gals. Total Storage 245,000 gals.
Alarm System:	5 H.P. Siren, 5 Fire Phones	
Written Mutual Aid Agreement with the M.D. of Bonnyville		
 BOTHA - (Village)		Zone: Northern
Population 124	Fire Dept. Cost nil	Bldg. Asst. \$262,200
No Fire Department or Equipment		
Water Supply:	Source - Individual wells	
 BOW ISLAND - (Town)		Zone: Southern
Population 1,165	Fire Dept. Cost \$3,936.14	Bldg. Asst. \$1,467,810
Personnel:	Chief	
Fire Apparatus:	12 Volunteer Firemen 1 - 1969 - 500 GPM Pumper with 650 gal. tank 1450 feet of 2 1/2 inch hose 400 feet of 1 1/2 inch hose	
Water Supply:	Source - Irrigation Ditch 33 hydrants, 4 to 8 inch mains	1 Elevated Tower with a capacity of 60,000 gals. 3 Reservoirs with a capacity of 18,000,000 gals. Total Storage 18,060,000 gals.
Alarm System:	5 H.P. Siren, 6 Fire Phones	

BOWDEN - (Village)		Zone: Southern
Population 604	Fire Dept. Cost \$945.67	Bldg. Asst. \$920,690
Personnel:	Chief 12 Volunteer Firemen	
Fire Apparatus:	1 - 1956 - 420 GPM Pumper with 415 gal. tank 1400 feet of 2 1/2 inch hose 500 feet of 1 1/2 inch hose	
Water Supply:	Source - 4 Wells, 1 Elevated Standpipe with a capacity of 108,000 gals. 12 hydrants 6 and 8 inch mains	Total Storage 108,000 gals.
Alarm System:	3 H.P. Siren, 9 Federal Alarm Boxes, Annunciator Panel in Fire Hall	
Written Mutual Aid Agreements with Innisfail, Shell Oil Co., and the Rural Fire Association.		
BOYLE - (Village)		Zone: Northern
Population 477	Fire Dept. Cost \$849.77	Bldg. Asst. \$1,406,080
Personnel:	Chief 11 Volunteer Firemen	
Fire Apparatus:	1 - 1952 - 420 GPM Pumper with 300 gal. tank 1 - 1,000 gal. tank trailer 700 feet of 2 1/2 inch hose 350 feet of 1 1/2 inch hose	
Water Supply:	Source - Lake, 1 Elevated Tower with a capacity of 22,000 gals. 13 hydrants 4 and 6 inch mains	Total Storage 22,000 gals.
Alarm System:	5 H.P. Siren, 5 Fire Phones, Push Button at Fire Hall	
BRETON - (Village)		Zone: Northern
Population 522	Fire Dept. Cost \$700.00	Bldg. Asst. \$402,380
Personnel:	Chief 24 Volunteer Firemen	
Fire Apparatus:	1 - 1948 - 420 GPM Pumper with 560 gal. tank 1000 feet of 2 1/2 inch hose 550 feet of 1 1/2 inch hose	
Water Supply:	Source - 2 Wells, 1 Elevated Tower with a capacity of 40,000 gals. 8 hydrants 6 inch mains	Total Storage 40,000 gals.
Alarm System:	7 1/2 H.P. Siren, 4 Fire Phones, Push Button at Fire Hall	
BROOKS - (Town)		Zone: Southern
Population 3,410	Fire Dept. Cost \$4,518.42	Bldg. Asst. \$6,395,450
Personnel:	Chief 20 Volunteer Firemen	
Fire Apparatus:	1 - 1963 - 420 GPM Pumper with 700 gal. tank 1 - 1941 - 500 GPM Pumper with 500 gal. tank 2000 feet of 2 1/2 inch hose 650 feet of 1 1/2 inch hose	
Water Supply:	Source - Lake and River, 2 Elevated Towers with a capacity of 166,700 gals. 58 hydrants 4 to 10 inch mains	2 Reservoirs with a capacity of 113,487,665 gals. Total Storage 113,645,365 gals.
Alarm System:	5 H.P. Siren, 10 Fire Phones	
BROWNSALE - (Hamlet)		Zone: Peace River
Population 225	Fire Dept. Cost unknown	Bldg. Asst. \$205,550
Personnel:	Chief 15 Volunteer Firemen	
Fire Apparatus:	1 - 1966 - 625 GPM Pumper with 800 gal. tank 1 - 500 gal. tank on trailer 1 - 200 GPM Portable Pump 1000 feet of 2 1/2 inch hose 500 feet of 1 1/2 inch hose	
Water Supply:	Source - Wells, 1 Reservoir with a capacity of 80,000 gals.	Total Storage 80,000 gals.
Alarm System:	1 H.P. Siren	

BRUDERHEIM - (Village) Zone: Northern
 Population 344 Fire Dept. Cost \$596.37 Bldg. Asst. \$97,260
 Personnel: Chief
 12 Volunteer Firemen
 Fire Apparatus: 1 - 1948 - 420 GPM Pumper with 500 gal. tank
 600 feet of 2 1/2 inch hose
 400 feet of 1 1/2 inch hose
 Water Supply: Source - Wells
 Alarm System: 1/2 H.P. Siren, Switch at Siren

BRUCE - (Hamlet) Zone: Northern
 Population 175 Fire Dept. Cost unknown Bldg. Asst. unknown
 Personnel: Chief
 11 Volunteer Firemen
 Fire Apparatus: 1 - 1968 - 500 GPM Pumper with 750 gal. tank
 1 - 100 GPM Portable Pump
 500 feet of 2 1/2 inch hose
 450 feet of 1 1/2 inch hose
 Water Supply: Source - Wells, 2 Reservoirs with a capacity of 50,000 gals.
 Total Storage 50,000 gals.
 Alarm System: 1 H.P. Siren, 1 - 3 Headed Air Horn

BURDETT - (Village) Zone: Southern
 Population 219 Fire Dept. Cost \$290.78 Bldg. Asst. \$286,380
 Personnel: Chief
 11 Volunteer Firemen
 Fire Apparatus: 1 - 1947 - 250 GPM Pumper with 400 gal. tank
 500 feet of 2 1/2 inch hose
 400 feet of 1 1/2 inch hose
 Water Supply: Source - Irrigation Canal
 8 hydrants 2 Reservoirs with a capacity of 7,000,000 gals.
 6 inch mains Total Storage 7,000,000 gals.
 Alarm System: 2 H.P. Siren

CALGARY - (City) Zone: Southern
 Population 323,289 Fire Dept. Cost \$4,194,160 Bldg. Asst. \$1,744,166,140
 Personnel: Chief
 580 Paid Firemen
 Fire Apparatus: 9 - 840 GPM Pumpers
 9 - 625 GPM Pumpers
 3 Tank Trucks
 2 - 85 Foot Aerial Trucks
 1 - 75 Foot Aerial Truck
 3 - 1951 - 150 GPM Ladder and Booster Trucks
 2 Aircraft Crash Trucks
 1 Dry Chemical Truck
 1 - 1955 Class "B" Pumper
 1 - 1922 La France Pumper
 1 - 1956 Salvage Wagon
 1 Rescue Unit
 1 Sedan
 5 Station Wagons
 2 Pickup Trucks
 1 Panel Truck
 1 Service Unit
 1 Utility Unit
 1 Line Truck
 53,000 feet of 2 1/2 inch hose
 18,000 feet of 1 1/2 inch hose
 Water Supply: Source - Glenmore Reservoir
 3,805 hydrants, 4 Reservoirs with a capacity of 55,000,000 gals.
 6 to 36 inch mains Total Storage 55,000,000 gals.
 Alarm System: 1 Fire Phone, 421 Street Alarm Boxes, 137 Private Connections, 36 Radio
 Equipped Vehicles

CALMAR - (Town)		Zone: Northern
Population 771	Fire Dept. Cost \$669.94	Bldg. Asst. \$640,650
Personnel:	Chief 20 Volunteer Firemen	
Fire Apparatus:	1 - 1952 - 500 GPM Pumper with 500 gal. tank 900 feet of 2 1/2 inch hose 1200 feet of 1 1/2 inch hose	
Water Supply:	Source - 4 Wells, 1 Elevated Tower with a capacity of 40,000 gals. 19 hydrants 4 to 8 inch mains	Total Storage 40,000 gals.
Alarm System:	5 H.P. Siren, 4 Fire Phones	
CAMROSE - (City)		Zone: Northern
Population 8,892	Fire Dept. Cost \$39,296.43	Bldg. Asst. \$13,531,560
Personnel:	Chief 3 Paid Firemen 27 Volunteer Firemen	
Fire Apparatus:	1 - 1967 - 625 GPM Pumper with 500 gal. tank 1 - 1960 - 625 GPM Pumper with 500 gal. tank 1 - 1947 - 500 GPM Pumper with 200 gal. tank 1 - 1954 Hose Tender 1 - 500 GPM Trailer Pump 1 - 200 GPM Portable Pump 5950 feet of 2 1/2 inch hose 3000 feet of 1 1/2 inch hose	
Water Supply:	Source - Lake, 1 Elevated Tower with a capacity of 100,000 gals. 133 hydrants 4 Reservoirs with a capacity of 2,130,000 gals. 4 to 8 inch mains	Total Storage 2,230,000 gals.
Alarm System:	7 1/2 H.P. Siren, 5 Fire Phones, Telephone Answering, 1 Radio Equipped Vehicle	
Written Mutual Aid Agreement with Wetaskiwin, Leduc and County of Camrose		
CANMORE - (Town)		Zone: Southern
Population 1,604	Fire Dept. Cost \$1,900.19	Bldg. Asst. \$2,011,440
Personnel:	Chief 14 Volunteer Firemen	
Fire Apparatus:	1 - 1960 - 420 GPM Pumper with 1000 gal. tank 1 - 1946 - 625 GPM Pumper with 90 gal. tank 1 - 420 GPM Portable Pump 1200 feet of 2 1/2 inch hose 650 feet of 1 1/2 inch hose	
Water Supply:	Source - River, 1 Reservoir with unlimited storage 37 hydrants 6 to 10 inch mains	
Alarm System:	3 H.P. Siren, Fire Phones	
Written Mutual Aid Agreement with Local Improvement District within 2 mile radius		
CARBON - (Village)		Zone: Southern
Population 368	Fire Dept. Cost \$830.00	Bldg. Asst. \$541,850
Personnel:	Chief 12 Volunteer Firemen	
Fire Apparatus:	1 - 1936 Truck 650 feet of 2 1/2 inch hose 800 feet of 1 1/2 inch hose	
Water Supply:	Source - Wells, 1 Reservoir with a capacity of 50,000 gals. 11 hydrants 6 inch mains	Total Storage 50,000 gals.
Alarm System:	2 H.P. Siren	

CARDSTON - (Town)		Zone: Southern
Population 2,721	Fire Dept. Cost \$2,101.70	Bldg. Asst. \$5,644,300
Personnel:	Chief 18 Volunteer Firemen	
Fire Apparatus:	1 - 1962 - 500 GPM Pumper with 500 gal. tank 1 - 1961 - 420 GPM Pumper with 700 gal. tank 1 - 200 GPM Portable Pump 1950 feet of 2 1/2 inch hose 1450 feet of 1 1/2 inch hose	
Water Supply:	Source - Creek, 2 Reservoirs with a capacity of 11,000,000 gals. 50 hydrants	Total Storage 11,000,000 gals.
Alarm System:	6 to 10 inch mains 5 H.P. Siren, 6 Fire Phones, Full Time Service by Town Police	
Written Mutual Aid	Agreement with the M.D. of Cardston	

CARMANGAY - (Village) Zone: Southern
 Population 262 Fire Dept. Cost \$700.00 Bldg. Asst. \$739,430
 Personnel: Chief
 6 Volunteer Firemen
 Fire Apparatus: 1 - 1934 - 420 GPM Pumper with 500 gal. tank
 400 feet of 2 1/2 inch hose
 600 feet of 1 1/2 inch hose
 Water Supply: Source - 2 Wells and river
 7 hydrants 1 Elevated Tower with a capacity of 45,800 gals.
 4 to 8 inch mains Total Storage 45,800 gals.
 Alarm System: 5 H.P. Siren, 2 Fire Phones

CAROLINE - (Village) Zone: Northern
 Population 294 Fire Dept. Cost \$322.00 Bldg. Asst. \$439,090
 Personnel: Chief
 12 Volunteer Firemen
 Fire Apparatus: 1 - 1953 - 420 GPM Pumper with 350 gal. tank
 500 feet of 2 1/2 inch hose
 625 feet of 1 1/2 inch hose
 Water Supply: Source - 1 Well, 1 Elevated Tower with a capacity of 32,000 gals.
 7 hydrants Total Storage 32,000 gals.
 4 to 6 inch mains
 Alarm System: 2 H.P. Siren, Push Button at Telephone Switchboard

CARSTAIRS - (Village) Zone: Southern
 Population 904 Fire Dept. Cost \$1,865.08 Bldg. Asst. \$1,291,760
 Personnel: Chief
 12 Volunteer Firemen
 Fire Apparatus: 1 - 1968 - 625 GPM Pumper with 350 gal. tank
 1 - 1963 - 420 GPM Pumper with 500 gal. tank
 1 - 1947 - 700 gal. tank truck
 1500 feet of 2 1/2 inch hose
 400 feet of 1 1/2 inch hose
 Water Supply: Source - 2 Wells, 3 Reservoirs with a capacity of 83,500 gals.
 19 hydrants Total Storage 83,500 gals.
 6 inch mains
 Alarm System: 5 H.P. Siren, 6 Fire Phones

CASTOR - (Town) Zone: Northern
 Population 1,103 Fire Dept. Cost \$3,602.41 Bldg. Asst. \$1,089,860
 Personnel: Chief
 12 Volunteer Firemen
 Fire Apparatus: 1 - 1948 - 500 GPM Pumper with 300 gal. tank
 750 feet of 2 1/2 inch hose
 550 feet of 1 1/2 inch hose
 Water Supply: Source - Creek, 1 Reservoir with a capacity of 90,000 gals.
 22 hydrants Total Storage 90,000 gals.
 4 inch mains
 Alarm System: 1 H.P. Siren, 8 Fire Phones

CAYLEY - (Village)	Fire Dept. Cost \$50.00	Zone: Southern Bldg. Asst. \$146,720
Population 127		
Personnel:	Chief 20 Volunteer Firemen	
Fire Apparatus:	2 - 45 gal. Soda Acid on wheeled carts	
Water Supply:	Source - Well, 4 Reservoirs with a capacity of 36,000 gals. 5 hydrants 6 inch mains	Total Storage 36,000 gals.
Alarm System:	2 1/2 H.P. Siren	
CEREAL - (Village)	Fire Dept. Cost \$72.00	Zone: Northern Bldg. Asst. \$301,750
Population 180		
Personnel:	Chief 5 Volunteer Firemen	
Fire Apparatus:	1 - 60 gal. chemical engine 350 feet of 2 1/2 inch hose 150 feet of 1 1/2 inch hose	
Water Supply:	Source - Wells, 1 Reservoir with a capacity of 7,000 gals. 9 hydrants	Total Storage 7,000 gals.
Alarm System	2 1/2 H.P. Siren	
CHAMPION - (Village)	Fire Dept. Cost \$154.46	Zone: Southern Bldg. Asst. \$769,260
Population 368		
Personnel:	Chief 9 Volunteer Firemen	
Fire Apparatus:	1 - 1941 PTO Pumper with 500 gal. tank 1 - 200 GPM Portable Pump 550 feet of 2 1/2 inch hose 550 feet of 1 1/2 inch hose	
Water Supply:	Source - 2 Wells, 2 Reservoirs with a capacity of 18,000,000 gals. 15 hydrants	Total Storage 18,000,000 gals.
Alarm System:	4 to 6 inch mains 5 H.P. Siren, 3 Fire Phones	
CHAUVIN - (Village)	Fire Dept. Cost \$254.35	Zone: Northern Bldg. Asst. \$634,958
Population 380		
Personnel:	Chief 14 Volunteer Firemen	
Fire Apparatus:	1 - 1940 - 150 GPM Pumper with 300 gal. tank 1 - 200 GPM Portable Pump 300 feet of 2 1/2 inch hose 200 feet of 1 1/2 inch hose	
Water Supply:	Source - Wells, 1 Elevated Tower with a capacity of 42,000 gals. 9 hydrants	Total Storage 42,000 gals.
Alarm System:	6 inch mains 2 H.P. Siren	
CHIPMAN - (Village)	Fire Dept. Cost \$549.95	Zone: Northern Bldg. Asst. \$239,140
Population 167		
Personnel:	Chief 6 Volunteer Firemen	
Fire Apparatus:	1 - 1957 - 420 GPM Pumper with 1400 gal. tank 100 feet of 2 1/2 inch hose 350 feet of 1 1/2 inch hose	
Water Supply:	Source - 3 Wells, 1 Elevated Tower with a capacity of 20,000 gals. 7 hydrants	Total Storage 20,000 gals.
Alarm System:	6 inch mains 1/2 H.P. Siren, Push Button at Siren	

CLAIRMONT - (Hamlet) Zone: Peace River
 Population 250 Fire Dept. Cost \$550.00 Bldg. Asst. \$252,510
 Personnel: Chief
 12 Volunteer Firemen
 Fire Apparatus: 1 - 1941 - 150 GPM Pumper with 300 gal. tank
 1 - 200 GPM Portable Pump
 200 feet of 2 1/2 inch hose
 500 feet of 1 1/2 inch hose
 Water Supply: Source - Dam
 Written Mutual Aid Agreement with Hythe, Grande Prairie, Sexsmith, La Glace, Wembley and Beaverlodge

CLARESHOLM - (Town) Zone: Southern
 Population 2,585 Fire Dept. Cost \$5,789.98 Bldg. Asst. \$5,200,996
 Personnel: Chief
 20 Volunteer Firemen
 Fire Apparatus: 1 - 1964 - 420 GPM Pumper with 835 gal. tank
 1 - 1949 - 500 GPM Pumper with 500 gal. tank
 1 - 1952 - 420 GPM Pumper
 1 - 200 GPM Portable Pump
 1 - 1300 gal. tank truck
 3100 feet of 2 1/2 inch hose
 1400 feet of 1 1/2 inch hose
 Water Supply: Source - Creek, 1 Elevated Tower with a capacity of 100,000 gals.
 43 hydrants 3 Reservoirs with a capacity of 500,000 gals.
 4 to 8 inch mains Total Storage 600,000 gals.
 Alarm System: 5 H.P. Siren, 10 Fire Phones
 Written Mutual Agreement with Stavely, Nanton, Granum and Fort Macleod

CLIVE - (Village) Zone: Northern
 Population 253 Fire Dept. Cost \$299.43 Bldg. Asst. \$333,760
 Personnel: Chief
 5 Volunteer Firemen
 Fire Apparatus: 1 - 1948 - 100 GPM Pumper with 500 gal. tank
 1 - 80 gal. chemical engine
 200 feet of 1 1/2 inch hose
 Water Supply: Source - Wells, 1 Reservoir with a capacity of 1,000 gals.
 Total Storage 1,000 gals.
 Alarm System: 2 1/2 H.P. Siren, 3 Fire Phones

CLUNY - (Village) Zone: Southern
 Population 111 Fire Dept. Cost \$200.00 Bldg. Asst. \$310,000
 Personnel: Chief
 20 Volunteer Firemen
 Fire Apparatus: 1 - 1951 - 420 GPM Pumper with 375 gal. tank
 1 - 100 GPM Portable Pump
 650 feet of 2 1/2 inch hose
 350 feet of 1 1/2 inch hose
 Water Supply: Source - Wells, 1 Reservoir with a capacity of 3,000 gals.
 Total Storage 3,000 gals.
 Alarm System: 1/2 H.P. Siren

CLYDE - (Village) Zone: Northern
 Population 250 Fire Dept. Cost nil Bldg. Asst. \$427,350
 Fire Apparatus: 1 - 200 GPM Portable Pump
 1 - 90 gal. chemical engine
 600 feet of 2 1/2 inch hose
 600 feet of 1 1/2 inch hose
 Water Supply: Source - 4 Wells, 1 Elevated Tower with a capacity of 20,000 gals.
 6 hydrants Total Storage 20,000 gals.
 6 inch mains
 Alarm System: 1/4 H.P. Siren, Push Button at Siren

COALDALE - (Town)		Zone: Southern
Population 2,600	Fire Dept. Cost \$4,484.81	Bldg. Asst. \$2,491,540
Personnel:	Chief 23 Volunteer Firemen	
Fire Apparatus:	1 - 1956 - 500 GPM Pumper with 500 gal. tank 1 - 1953 - 420 GPM Pumper with 300 gal. tank 1 - 200 GPM Portable Pump 1 - 250 GPM (at 100 PSI) Portable Pump 2000 feet of 2 1/2 inch hose 1000 feet of 1 1/2 inch hose	
Water Supply:	Source - Irrigation Ditch 52 hydrants 6 to 8 inch mains	1 Elevated Tower with a capacity of 75,000 gals. 4 Reservoirs with a capacity of 42,245,000 gals. Total Storage 42,320,000 gals.
Alarm System:	3 H.P. Siren, 8 Fire Phones	
CUCHRANE - (Village)		Zone: Southern
Population 907	Fire Dept. Cost \$995.74	Bldg. Asst. \$1,296,640
Personnel:	Chief 20 Volunteer Firemen	
Fire Apparatus:	1 - 1960 - 420 GPM Pumper with 700 gal. tank 500 feet of 2 1/2 inch hose 600 feet of 1 1/2 inch hose	
Water Supply:	Source - River, 1 Reservoir with a capacity of 200,000 gals. 21 hydrants 6 to 8 inch mains	Total Storage 200,000 gals.
Alarm System:	7 1/2 H.P. Siren	
COLD LAKE - (Town)		Zone: Northern
Population 1,250	Fire Dept. Cost \$1,821.00	Bldg. Asst. \$1,707,060
Personnel:	Chief 15 Volunteer Firemen	
Fire Apparatus:	1 - 1954 - 500 GPM Pumper with 500 gal. tank 1200 feet of 2 1/2 inch hose 250 feet of 1 1/2 inch hose	
Water Supply:	Source - Lake 35 hydrants 6 to 10 inch mains	
Alarm System:	2 1/2 H.P. Siren, 4 Fire Phones	Written Mutual Aid Agreement with R.C.A.F. Station Cold Lake (Medley)
COLEMAN - (Town)		Zone: Southern
Population 1,400	Fire Dept. Cost \$5,500.00	Bldg. Asst. \$1,135,550
Personnel:	Chief 16 Volunteer Firemen	
Fire Apparatus:	1 - 1958 - 500 GPM Pumper with 500 gal. tank 1 - 200 GPM Portable Pump 2300 feet of 2 1/2 inch hose 1500 feet of 1 1/2 inch hose	
Water Supply:	Source - River, 1 Reservoir with a capacity of 400,000 gals. 34 hydrants 4 to 8 inch mains	Total Storage 400,000 gals.
Alarm System:	5 H.P. Siren	Written Mutual Aid Agreements with Blairmore, Bellevue, Hillcrest and Frank
COLINTON - (Hamlet)		Zone: Northern
Population 110	Fire Dept. Cost unknown	Bldg. Asst. \$109,510
Personnel:	Chief 11 Volunteer Firemen	
Fire Apparatus:	1 - 1952 - 100 GPM Pumper with 1,000 gal. tank 1 - 100 GPM Portable Pump 200 feet of 1 inch hose	
Water Supply:	Source - Individual Wells	
Alarm System:	3 H.P. Siren	

CONSORT - (Village)	Fire Dept. Cost \$2,008.95	Zone: Southern
Population 670		Bldg. Asst. \$1,214,360
Personnel:	Chief 15 Volunteer Firemen	
Fire Apparatus:	1 - 1968 - 500 GPM Pumper with 800 gal. tank 1 - 1948 - 420 GPM Pumper with 500 gal. tank 1200 feet of 2 1/2 inch hose 1200 feet of 1 1/2 inch hose	
Water Supply:	Source - Run off and Wells, 1 Elevated Tower with a capacity of 105,000 gals.	
	14 hydrants 2 Reservoirs with a capacity of 6,000,000 gals.	
	4 to 8 inch mains Total Storage 6,105,000 gals.	
Alarm System:	2 H.P. Siren, 7 Fire Phones	
CORONATION - (Town)	Fire Dept. Cost \$2,534.00	Zone: Northern
Population 1,000		Bldg. Asst. \$1,850,100
Personnel:	Chief 25 Volunteer Firemen	
Fire Apparatus:	1 - 1960 - 500 GPM Pumper with 500 gal. tank 900 feet of 2 1/2 inch hose 350 feet of 1 1/2 inch hose	
Water Supply:	Source - 2 Wells, 1 Elevated Tower with a capacity of 60,000 gals.	
	21 hydrants 1 Reservoir with a capacity of 150,000 gals.	
	4 and 6 inch mains Total Storage 210,000 gals.	
Alarm System:	5 H.P. Siren, 3 Fire Phones, Push button at Fire Hall	
COUTTS - (Village)	Fire Dept. Cost \$4,019.70	Zone: Southern
Population 448		Bldg. Asst. \$638,170
Personnel:	Chief 20 Volunteer Firemen	
Fire Apparatus:	1 - 1966 - 500 GPM Pumper with 750 gal. tank 1 - 1940 - 625 GPM Pumper 2400 feet of 2 1/2 inch hose 1200 feet of 1 1/2 inch hose	
Water Supply:	Source - River, 1 Elevated Tower with a capacity of 50,000 gals.	
	12 hydrants 1 Reservoir with a capacity of 1,300,000 gals.	
	8 inch mains Total Storage 1,350,000 gals.	
Alarm System:	5 H.P. Siren, 2 Fire Phones	
	Written Mutual Aid Agreement with the County of Warner	
COWLEY - (Village)	Fire Dept. Cost \$729.73	Zone: Southern
Population 185		Bldg. Asst. \$231,630
Personnel:	Chief 8 Volunteer Firemen	
Fire Apparatus:	1 - 1946 - 420 GPM Pumper with 90 gal. tank 1 - 1947 - 90 gal. tank truck 800 feet of 2 1/2 inch hose 1000 feet of 1 1/2 inch hose	
Water Supply:	Source - River, 2 Reservoirs with a capacity of 75,000 gals.	
	4 hydrants Total Storage 75,000 gals.	
Alarm System:	6 inch mains 2 H.P. Siren	
CRAIGMYLE - (Village)	Fire Dept. Cost \$25.00	Zone: Southern
Population 86		Bldg. Asst. \$120,832
Personnel:	Chief 6 Volunteer Firemen	
Fire Apparatus:	1 - 1953 - 500 gal. tank truck 1 - 1949 - 500 gal. tank truck 360 feet of 1 1/2 inch hose	
Water Supply:	Source - Wells and Dugouts, 1 Reservoir with a capacity of 200,000 gals.	
	Total Storage 200,000 gals.	
Alarm System:	2 1/2 H.P. Siren	
	Written Mutual Aid Agreement with the M.D. of Starland	

CREMONA - (Village)		Zone: Southern
Population 192	Fire Dept. Cost \$929.60	Bldg. Asst. \$542,650
Personnel:	Chief 8 Volunteer Firemen	
Fire Apparatus:	1 - 1960 - 420 GPM Pumper with 450 gal. tank 1 - 1956 - 500 GPM Portable Pump with 1000 gal. tank 350 feet of 2 1/2 inch hose 450 feet of 1 1/2 inch hose	
Water Supply:	Source - Wells, 1 Reservoir with a capacity of 16,000 gals. Total Storage 16,000 gals.	
Alarm System:	2 H.P. Siren, 2 Fire Phones	
CROSSFIELD - (Village)		Zone: Southern
Population 600	Fire Dept. Cost \$1,309.36	Bldg. Asst. \$750,165
Personnel:	Chief 14 Volunteer Firemen	
Fire Apparatus:	1 - 1952 - 500 GPM Pumper with 1000 gal. tank 1 - 1949 - 420 GPM Pumper with 800 gal. tank 2 - 200 GPM Portable Pumps 600 feet of 2 1/2 inch hose 1200 feet of 1 1/2 inch hose	
Water Supply:	Source - Creek and Wells, 2 Reservoirs with a capacity of 1,050,000 gals. 13 hydrants Total Storage 1,050,000 gals.	
Alarm System:	4 to 6 inch mains 3 1/2 H.P. Siren, 5 Fire Phones	
CZAR - (Village)		Zone: Northern
Population 212	Fire Dept. Cost \$1,260.00	Bldg. Asst. \$155,540
Personnel:	Chief 10 Volunteer Firemen	
Fire Apparatus:	1 - 1960 - 500 GPM Pumper with 650 gal. tank 50 feet of 2 1/2 inch hose 350 feet of 1 1/2 inch hose	
Water Supply:	Source - Wells and Lake	
Alarm System:	Telephone fan out	
Written Mutual Aid Agreement with the M.D. of Provost		
DAYSLAND - (Town)		Zone: Northern
Population 630	Fire Dept. Cost \$1,850.00	Bldg. Asst. \$1,353,480
Personnel:	Chief 25 Volunteer Firemen	
Fire Apparatus:	1 - 1967 - 500 GPM Pumper with 700 gal. tank 1 - 1950 - 500 GPM Pumper 1500 feet of 2 1/2 inch hose 700 feet of 1 1/2 inch hose	
Water Supply:	Source - Well, 1 Elevated Tower with a capacity of 110,000 gals. 18 hydrants 6 to 8 inch mains Total Storage 145,000 gals.	
Alarm System:	3 H.P. Siren, 4 Fire Phones	
DELBURNE - (Village)		Zone: Southern
Population 391	Fire Dept. Cost \$909.72	Bldg. Asst. \$516,180
Personnel:	Chief 19 Volunteer Firemen	
Fire Apparatus:	1 - 1941 - 500 GPM Pumper with 600 gal. tank 800 feet of 2 1/2 inch hose 750 feet of 1 1/2 inch hose	
Water Supply:	Source - 2 Wells, 1 Elevated Tower with a capacity of 40,000 gals. 13 hydrants 6 inch mains Total Storage 40,000 gals.	
Alarm System:	3 H.P. Siren	

DEVON - (Town) Zone: Northern
 Population 1,398 Fire Dept. Cost \$2,230.00 Bldg. Asst. \$2,767,730
 Personnel:
 Chief 15 Volunteer Firemen
 Fire Apparatus:
 1 - 1953 - 500 GPM Pumper with 800 gal. tank
 1 - 1944 - 420 GPM Pumper with 250 gal. tank
 2200 feet of 2 1/2 inch hose
 1100 feet of 1 1/2 inch hose
 Tank trucks by agreement with trucking firm
 Water Supply: Source - River, 3 Reservoirs with a capacity of 220,000 gals.
 38 hydrants Total Storage 220,000 gals.
 6 to 8 inch mains
 Alarm System: 5 H.P. Siren, 7 Fire Phones, Break Glass at Fire Hall, Hospital and Schools

DELIA - (Village) Zone: Southern
 Population 300 Fire Dept. Cost \$238.64 Bldg. Asst. \$464,110
 Personnel:
 Chief 15 Volunteer Firemen
 Fire Apparatus:
 1 - 1955 - 420 GPM Pumper with 1000 gal. tank
 1 - 200 GPM Portable Pump
 1 - 300 gal. tank truck
 600 feet of 2 1/2 inch hose
 600 feet of 1 1/2 inch hose
 Water Supply: Source - Wells, 1 Reservoir with a capacity of 40,000 gals.
 10 hydrants Total Storage 40,000 gals.
 4 to 8 inch mains
 Alarm System: 5 H.P. Siren
 Written Mutual Aid Agreement with the M.D. of Starland

DERWENT - (Village) Zone: Northern
 Population 261 Fire Dept. Cost \$850.00 Bldg. Asst. \$536,520
 Personnel:
 Chief 15 Volunteer Firemen
 Fire Apparatus:
 1 - 1913 - 500 GPM Pumper
 1 - 1000 gal. tank truck
 1 - 40 gal. soda and acid chemical tank on wheels
 1500 feet of 2 1/2 inch hose
 Water Supply: Source - 4 Wells, 1 Reservoir with a capacity of 40,000 gals.
 7 hydrants Total Storage 40,000 gals.
 6 inch mains
 Alarm System: 3 H.P. Siren, Switch at Fire Hall

DEWBERRY - (Village) Zone: Northern
 Population 179 Fire Dept. Cost \$488.00 Bldg. Asst. \$550,466
 Personnel:
 Chief 12 Volunteer Firemen
 Fire Apparatus:
 1 - 1942 - 500 GPM Pumper with 500 gal. tank
 1 - 90 gal. chemical tank on trailer
 500 feet of 2 1/2 inch hose
 400 feet of 1 1/2 inch hose
 Water Supply: Source - 1 Well, 1 Reservoir with a 400 gal. pressure tank
 8 hydrants
 6 inch mains
 Alarm System: 2 - 1 H.P. Sirens, 2 Push Buttons at Sirens

DIDSBURY - (Town) Zone: Southern
 Population 1,841 Fire Dept. Cost \$1,957.07 Bldg. Asst. \$3,306,725
 Personnel:
 Chief 17 Volunteer Firemen
 Fire Apparatus:
 1 - 1964 - 500 GPM Pumper with 700 gal. tank
 1 - 1941 - 625 GPM Pumper with 1100 gal. tank
 1 - 200 GPM Portable Pump
 1 - 1000 gal. tank truck
 1150 feet of 2 1/2 inch hose
 1000 feet of 1 1/2 inch hose
 Water Supply: Source - Wells, 1 Elevated Tower with a capacity of 100,000 gals.
 58 hydrants 1 Reservoir with a capacity of 100,000 gals.
 6 inch mains Total Storage 200,000 gals.
 Alarm System: 5 H.P. Siren, 7 Fire Phones

DONALDA - (Village)	Fire Dept. Cost \$287	Zone: Northern Bldg. Asst. \$482,620
Population 276		
Personnel:	Chief 9 Volunteer Firemen	
Fire Apparatus:	1 - 1946 - 420 GPM Pumper with 750 gal. tank 500 feet of 2 1/2 inch hose 300 feet of 1 1/2 inch hose	
Water Supply:	Source - Wells, 1 Elevated Tower with a capacity of 88,000 gals. 6 hydrants 6 inch mains	Total Storage 88,000 gals.
Alarm System:	3 H.P. Siren, 2 Fire Phones	
DONNELLY - (Village)	Fire Dept. Cost \$1,508.95	Zone: Peace River Bldg. Asst. \$667,400
Population 288		
Personnel:	Chief 17 Volunteer Firemen	
Fire Apparatus:	1 - 1946 - 200 GPM Pumper 1 - 200 GPM Portable Pump 400 feet of 2 1/2 inch hose 400 feet of 1 1/2 inch hose	
Water Supply:	Source - Run off, 1 Reservoir with a capacity of 3,000,000 gals. 5 hydrants 6 inch mains	Total Storage 3,000,000 gals.
Alarm System:	1 H.P. Siren, 4 Fire Phones	
DRAYTON VALLEY - (Town)	Fire Dept. Cost \$8,774.22	Zone: Northern Bldg. Asst. \$5,262,680
Population: 3,471		
Personnel:	Chief 15 Volunteer Firemen	
Fire Apparatus:	1 - 1956 - 625 GPM Pumper with 500 gal. tank 1 - 1000 gal. tank truck 1800 feet of 2 1/2 inch hose 1400 feet of 1 1/2 inch hose	
Water Supply:	Source - Wells, 1 Elevated Tower with a capacity of 167,000 gals. 61 hydrants 6 to 8 inch mains	1 Reservoir with a capacity of 200,000 gals. Total Storage 367,000 gals.
Alarm System:	5 H.P. Siren, 6 Fire Phones	
Written Mutual Aid Agreement with the County of Parkland #31		
DRUMHELLER - (City)	Fire Dept. Cost \$14,102.02	Zone: Southern Bldg. Asst. \$13,735,725
Population 5,240		
Personnel:	Chief 25 Volunteer Firemen	
Fire Apparatus:	1 - 1967 - 625 GPM Pumper with 500 gal. tank 1 - 1965 - 625 GPM Pumper with 500 gal. tank 1 - 1951 - 420 GPM Pumper with 500 gal. tank 1 - 1946 - 420 GPM Pumper with 1200 gal. tank 4200 feet of 2 1/2 inch hose 2600 feet of 1 1/2 inch hose	
Water Supply:	Source-River and Wells, 1 Elevated Tower with a capacity of 175,000 gals. 78 hydrants 6 and 8 inch mains	2 Reservoirs with a capacity of 580,000 gals. Total Storage 755,000 gals.
Alarm System:	2 - 5 H.P. Siren, 6 Fire Phones	
Written Mutual Aid Agreement with Local Improvement District No. 42 and Provincial Government		
DUCHESS - (Village)	Fire Dept. Cost \$175.00	Zone: Southern Bldg. Asst. \$306,640
Population 198		
Personnel:	Chief 4 Volunteer Firemen	
Fire Apparatus:	1 - 1957 - 1/2 Ton 1 - 250 GPM Portable Pump 250 feet of 2 1/2 inch hose 1000 feet of 1 1/2 inch hose	
Water Supply:	Source-Irrigation Canal, 4 hydrants 4 inch mains	2 Reservoirs with a capacity of 10,000,000 gals. Total Storage 10,000,000 gals.
Alarm System:	2 1/2 H.P. Siren	

ECKVILLE - (Town)	Population 635	Fire Dept. Cost \$1400.03	Zone: Northern Bldg. Asst. \$1,216,230
Personnel:	Chief 20 Volunteer Firemen		
Fire Apparatus:	1 - 1954 - 500 GPM Pumper with 500 gal. tank 1 - 1967 - 500 GPM Pumper with 700 gal. tank 1 - 200 GPM Portable Pump 2200 feet of 2 1/2 inch hose 800 feet of 1 1/2 inch hose		
Water Supply:	Source - 1 Well, 1 Elevated Tower with a capacity of 60,000 gals. 16 hydrants 6 and 8 inch mains	Total Storage 60,000 gals.	
Alarm System:	2 1/2 H.P. Siren, 5 Fire Phones		
Written Mutual Aid Agreement with the County of Lacombe #14			
EDBERG - (Village)	Population 167	Fire Dept. Cost \$679.50	Zone: Northern Bldg. Asst. \$172,540
Personnel:	Chief 15 Volunteer Firemen		
Fire Apparatus:	1 - 1967 - 420 GPM Pumper with 950 gal. tank 1 - 200 GPM Portable Pump 400 feet of 2 1/2 inch hose 400 feet of 1 1/2 inch hose		
Water Supply:	Source - Wells, 1 Elevated Tower with a capacity of 22,000 gals. 4 hydrants 6 inch mains	Total Storage 22,000 gals.	
Alarm System:	2 H.P. Siren		
EDGERTON - (Village)	Population 325	Fire Dept. Cost \$1,088.00	Zone: Northern Bldg. Asst. \$444,070
Personnel:	Chief 13 Volunteer Firemen		
Fire Apparatus:	1 - 1967 - 500 GPM Pumper 1 - 1944 - 150 GPM Pumper with 300 gal. tank 2 - 200 GPM Portable Pumps 1300 feet of 2 1/2 inch hose 700 feet of 1 1/2 inch hose		
Water Supply:	Source - 2 Wells, 1 Elevated Tower with a capacity of 22,000 gals. 7 hydrants 6 inch mains	Total Storage 22,000 gals.	
Alarm System:	1 H.P. Siren		
EDMONTON - (City)	Population 381,230	Fire Dèpt. Cost \$4,782,647.00	Zone: Northern Bldg. Asst. \$930,017,780
Personnel:	Chief 652 Paid Firemen		
Fire Apparatus:	1 - 625 GPM Pumper with 500 gal. tank 3 - 1000 GPM Pumpers with 500 gal. tanks 8 - 1050 GPM Pumpers with 500 gal. tanks 4 - 750 GPM Pumpers 3 - 1250 GPM Pumpers 2 - 200 GPM Portable Pumps 3 Hose Tenders 4 Emergency Trucks 4 Ladder Trucks 5 Aerial Trucks 1 Snorkel 1 - 1956 - Salvage Truck 12 - Assorted cars, station wagons, light trucks 77,200 feet of 2 1/2 inch hose 20,900 feet of 1 1/2 inch hose 4,300 feet of 3 inch hose 3,150 feet of 3 1/2 inch hose		
Water Supply:	Source - River, 2 Elevated Towers with a capacity of 1,500,000 gals. 6,017 hydrants 6 to 36 inch mains	3 Reservoirs with a capacity of 22,000,000 gals. Total Storage 23,500,000 gals.	
Alarm System:	Full non-interfering box and emergency alarm, 50 radio equipped vehicles		

EDSON - (Town)		Zone: Northern
Population 3,872	Fire Dept.Cost \$8,939.92	Bldg. Asst. \$6,443,240
Personnel:	Chief	
	14 Volunteer Firemen	
Fire Apparatus:	1 - 1952 - 500 GPM Pumper with 500 gal. tank	
	2050 feet of 2 1/2 inch hose	
	800 feet of 1 1/2 inch hose	
Water Supply:	Source - Wells, 2 Elevated Towers with a capacity of 550,000 gals.	
	63 hydrants 1 Reservoir with a capacity of 100,000 gals.	
	4 to 12 inch mains Total Storage 650,000 gals.	
Alarm System:	5 H.P. Siren, 10 Fire Phones, Bells	
ELK POINT - (Town)		Zone: Northern
Population 774	Fire Dept. Cost \$2,229.00	Bldg. Asst. \$1,476,030
Personnel:	Chief	
	18 Volunteer Firemen	
Fire Apparatus:	1 - 1957 - 625 GPM Pumper with 500 gal. tank	
	1200 feet of 2 1/2 inch hose	
	450 feet of 1 1/2 inch hose	
Water Supply:	Source - 3 Wells, 1 Elevated Tower with a capacity of 200,000 gals.	
	19 hydrants 1 Reservoir with a capacity of 45,000,000 gals.	
	4 to 8 inch mains Total Storage 45,200,000 gals.	
Alarm System:	3 H.P. Siren, 5 Fire Phones, 1 Push Button at Fire Hall	
ELNORA - (Village)		Zone: Southern
Population 199	Fire Dept. Cost \$739.59	Bldg. Asst. \$267,030
Personnel:	Chief	
	16 Volunteer Firemen	
Fire Apparatus:	1 - 1944 - 250 GPM Pumper with 600 gal. tank	
	250 feet of 1 1/2 inch hose	
Water Supply:	Source - Wells, 1 Reservoir with a capacity of 10,000 gals.	
	Total Storage 10,000 gals.	
Alarm System:	2 H.P. Siren, Fire Phones	
EMPRESS - (Village)		Zone: Southern
Population 355	Fire Dept. Cost \$400.00	Bldg. Asst. \$417,670
Personnel:	Chief	
	18 Volunteer Firemen	
Fire Apparatus:	1 - 1946 - 420 GPM Pumper with 500 gal. tank	
	1 - 200 GPM Portable Pump	
	450 feet of 2 1/2 inch hose	
	350 feet of 1 1/2 inch hose	
Water Supply:	Source - Wells, 1 Reservoir with a capacity of 40,500 gals.	
	12 hydrants Total Storage 40,500 gals.	
Alarm System:	4 to 8 inch mains 7 1/2 H.P. Siren	
ENTWISTLE - (Village)		Zone: Northern
Population 325	Fire Dept. Cost \$305.01	Bldg. Asst. \$196,110
Personnel:	Chief	
	19 Volunteer Firemen	
Fire Apparatus:	1 - 1966 - 500 GPM Pumper with 700 gal. tank	
	1 - 1960 - 500 GPM Pumper with 500 gal. tank	
	1 - 200 GPM Portable Pump	
	1000 feet of 2 1/2 inch hose	
	1150 feet of 1 1/2 inch hose	
Water Supply:	Source - Wells, 1 Elevated Tower with a capacity of 39,000 gals.	
	7 hydrants Total Storage 39,000 gals.	
Alarm System:	6 and 8 inch mains 3 H.P. Siren, 5 Fire Phones	
	Written Mutual Aid Agreement with the County of Parkland	

EVANSBURG - (Village) Zone: Northern
 Population 461 Fire Dept. Cost \$2,004.72 Bldg. Asst. \$697,720
 Personnel: Chief
 19 Volunteer Firemen
 Fire Apparatus: 1 - 1970 - 500 GPM Pumper with 500 gal. tank
 1 - 300 gal. tank on trailer with portable pump
 1200 feet of 2 1/2 inch hose
 450 feet of 1 1/2 inch hose
 Water Supply: Source - River, 1 Elevated Tower with a capacity of 41,735 gals.
 10 hydrants Total Storage 41,735 gals.
 6 inch mains
 Alarm System: 1/3 H.P. Siren, 5 Fire Phones
 Written Mutual Aid Agreement with Entwistle

EXSHAW - (Hamlet) Zone: Southern
 Population 600 Fire Dept. Cost unknown Bldg. Asst. \$232,520
 Personnel: Chief
 21 Volunteer Firemen
 Fire Apparatus: 1 - 1956 - 500 GPM Pumper with 500 gal. tank
 1 - 200 GPM Portable Pump
 500 feet of 2 1/2 inch hose
 500 feet of 1 1/2 inch hose
 Water Supply: Source - River and Creek
 5 hydrants
 6 inch mains
 Alarm System: 5 H.P. Siren

FAIRVIEW - (Town) Zone: Peace River
 Population 2,093 Fire Dept. Cost \$3,495.27 Bldg. Asst. \$3,993,000
 Personnel: Chief
 32 Volunteer Firemen
 Fire Apparatus: 1 - 1967 - 625 GPM Pumper with 700 gal. tank
 1 - 1953 - 500 GPM Pumper with 500 gal. tank
 2 - 200 GPM Portable Pumps
 3000 feet of 2 1/2 inch hose
 1800 feet of 1 1/2 inch hose
 Water Supply: Source - Wells and Run Off, 1 Reservoirs with a capacity of 40,000,000 gals.
 32 hydrants Total Storage 40,000,000 gals.
 6 to 12 inch mains
 Alarm System: 5 H.P. Siren, 8 Fire Phones

FALHER - (Town) Zone: Peace River
 Population 950 Fire Dept. Cost \$1,348.23 Bldg. Asst. \$1,528,020
 Personnel: Chief
 20 Volunteer Firemen
 Fire Apparatus: 1 - 1951 - 500 GPM Pumper with 500 gal. tank
 1 - 200 GPM Portable Pump
 700 feet of 2 1/2 inch hose
 700 feet of 1 1/2 inch hose
 Water Supply: Source - Lake, 1 Reservoir with a capacity of 13,000,000 gals.
 17 hydrants Total Storage 13,000,000 gals.
 4 to 6 inch mains
 Alarm System: 5 H.P. Siren, 7 Fire Phones

FAUST - (Hamlet) Zone: Peace River
 Population 715 Fire Dept. Cost unknown Bldg. Asst. \$306,095
 Personnel: Chief
 6 Volunteer Firemen
 8 Auxiliary Firemen
 Fire Apparatus: 1 - 1958 - 420 GPM Pumper with 840 gal. tank
 100 feet of 2 1/2 inch hose
 400 feet of 1 1/2 inch hose
 Water Supply: Source - Lake and Wells, 1. Reservoir with a capacity of 11,000,000 gals.
 Total Storage 11,000,000 gals.
 Alarm System: 2 H.P. Siren

FERINTOSH - (Village)		Zone: Northern
Population 171	Fire Dept. Cost \$65.00	Bldg. Asst. \$194,950
Personnel:	Not Organized	
Fire Apparatus:	1 Chemical engine	
Water Supply:	Source - Lake, 1 Reservoir with a capacity of 50,000 gals.	
	7 hydrants	Total Storage 50,000 gals.
	6 inch mains	
FOREMOST - (Village)		Zone: Southern
Population 549	Fire Dept. Cost \$1,470.00	Bldg. Asst. \$1,116,212
Personnel:	Chief	
Fire Apparatus:	12 Volunteer Firemen	
	1 - 1963 - 500 GPM Pumper with 500 gal. tank	
	1 - 200 GPM Portable Pump	
	1 - 700 gal. tank truck	
	1000 feet of 2 1/2 inch hose	
	500 feet of 1 1/2 inch hose	
Water Supply:	Source - Wells, 2 Reservoirs with a capacity of 50,000 gals.	
	40 hydrants	Total Storage 50,000 gals.
	6 inch mains	
Alarm System:	7 1/2 H.P. Siren, 4 Fire Phones	
FORESTBURG - (Village)		Zone: Northern
Population 700	Fire Dept. Cost \$3,000.00	Bldg. Asst. \$1,214,440
Personnel:	Chief	
Fire Apparatus:	22 Volunteer Firemen	
	1 - 1968 - 625 GPM Pumper with 500 gal. tank	
	1 - 1942 - 250 GPM Pumper with 600 gal. tank	
	1 - 1948 Hose Tender	
	1 - 200 GPM Portable Pump	
	850 feet of 2 1/2 inch hose	
	900 feet of 1 1/2 inch hose	
Water Supply:	Source - 4 Wells, 2 Reservoirs with a capacity of 64,000 gals.	
	10 hydrants	Total Storage 64,000 gals.
	4 to 6 inch mains	
Alarm System:	2 H.P. Siren, 6 Fire Phones, Push button at Fire Hall	
FOX CREEK - (Town)		Zone: Northern
Population 876	Fire Dept. Cost unknown	Bldg. Asst. \$1,036,770
Personnel:	Chief	
Fire Apparatus:	14 Volunteer Firemen	
	1 - 1968 - 625 GPM Pumper with 500 gal. tank	
	1350 feet of 2 1/2 inch hose	
	400 feet of 1 1/2 inch hose	
Water Supply:	Source - 2 Wells, 2 Reservoirs with a capacity of 526,000 gals.	
	21 hydrants	Total Storage 526,000 gals.
	6 inch mains	
Alarm System:	5 H.P. Siren, 4 Fire Phones	
FORT ASSINIBOINE - (Village)		Zone: Northern
Population 170	Fire Dept. Cost unknown	Bldg. Asst. \$143,162
Personnel:	Chief	
Fire Apparatus:	1 - 200 GPM Portable Pump	
	1000 feet of 2 1/2 inch hose	
Water Supply:	Source - Well, 1 Reservoir with a capacity of 5,000 gals.	
		Total Storage 5,000 gals.
FORT CHIPWEYAN - (Hamlet)		Zone: Northern
Population 994	Fire Dept. Cost unknown	Bldg. Asst. \$206,880
Fire Apparatus:	1 - 1960 - 625 GPM Pumper with 1000 gal. tank	
	750 feet of 2 1/2 inch hose	
	300 feet of 1 1/2 inch hose	
Water Supply:	Source - Lake, 1 Reservoir with a capacity of 7,500,000 gals.	
	8 hydrants	Total Storage 7,500,000 gals.
	6 inch mains	
Alarm System:	5 H.P. Siren with 1 manual switch	

FT. KENT - (Hamlet) Zone: Northern
 Population 160 Fire Dept. Cost unknown Bldg. Asst. \$386,210
 Personnel: Chief
 8 Volunteer Firemen
 Fire Apparatus: 1 - 1965 - PTO Pump with 1400 gal. tanker
 1 - 200 GPM Portable Pump
 100 feet of 2 1/2 inch hose
 300 feet of 1 1/2 inch hose
 Water Supply: Individual Wells
 Alarm System: 1 H.P. Siren
 Written Mutual Aid Agreement with the M.D. of Bonnyville

FORT MACLEOD - (Town) Zone: Southern
 Population 2,750 Fire Dept. Cost \$9,172.85 Bldg. Asst. \$4,397,810
 Personnel: Chief
 20 Volunteer Firemen
 Fire Apparatus: 1 - 1964 - 420 GPM Pumper with 825 gal. tank
 1 - 1940 - 500 GPM Pumper with 95 gal. tank
 1 - 1953 Hose Wagon
 3050 feet of 2 1/2 inch hose
 1000 feet of 1 1/2 inch hose
 Water Supply: Source - River, 1 Elevated Tower with a capacity of 100,000 gals.
 64 hydrants 1 Reservoir with a capacity of 800,000 gals.
 6 to 10 inch mains Total Storage 900,000 gals.
 Alarm System: 5 H.P. Siren, 9 Fire Phones
 Written Mutual Aid Agreement with the M.D. of Willow Creek

FT. McMURRAY - (Town) Zone: Northern
 Population 6,132 Fire Dept. Cost \$15,014.40 Bldg. Asst. \$7,613,230
 Personnel: Chief
 24 Volunteer Firemen
 Fire Apparatus: 1 - 1969 - 625 GPM Pumper with 500 gal. tank
 1 - 1966 - 625 GPM Pumper with 500 gal. tank
 2550 feet of 2 1/2 inch hose
 900 feet of 1 1/2 inch hose
 Water Supply: Source - River, 2 Elevated Towers with a capacity of 600,000 gals.
 80 hydrants 1 Reservoir with a capacity of 15,000,000 gals.
 6 and 8 inch mains Total Storage 15,600,000 gals.
 Alarm System: 3 Sirens, 11 Fire Phones

FORT SASKATCHEWAN - (Town) Zone: Northern
 Population 5,300 Fire Dept. Cost \$20,514.89 Bldg. Asst. \$15,250,00
 Personnel: Chief (Paid)
 22 Volunteer Firemen
 3 Auxiliary Firemen
 Fire Apparatus: 1 - 1962 - 500 GPM Pumper with 700 gal. tank
 1 - 1954 - 500 GPM Pumper with 500 gal. tank
 1 - 200 GPM Portable Pump
 1 - 700 gal. tank truck
 4200 feet of 2 1/2 inch hose
 1200 feet of 1 1/2 inch hose
 Water Supply: Source - 14 Wells, 2 Elevated Towers with a capacity of 320,000 gals.
 60 hydrants 1 Reservoir with a capacity of 40,000 gals.
 6 to 12 inch mains Total Storage 360,000 gals.
 Alarm System: 7 1/2 H.P. Siren, 20 Fire Phones, 1 Switch at Fire Hall, 2 Radio
 Equipped Vehicles
 Written Mutual Aid Agreement with Sherritt Gordon Mines and County of Strathcona

FORT VERMILION - (Hamlet)		Zone: Peace River
Population 850	Fire Dept. Cost unknown	Bldg. Asst. \$435,438
Personnel:	Chief 12 Volunteer Firemen	
Fire Apparatus:	1 - 1950 tank truck with 300 gal. tank 1 - 200 GPM Portable Pump 100 feet of 2 1/2 inch hose 800 feet of 1 1/2 inch hose	
Water Supply:	Source - River, 1 Reservoir with a capacity of 6,000,000 gals. 4 hydrants Total Storage 6,000,000 gals.	
Alarm System:	2 1/2 H.P. Siren, 3 Manually Operated Siren Switches located throughout the Hamlet	
FRANK - (Village)		Zone: Southern
Population 223	Fire Dept. Cost \$294.00	Bldg. Asst. \$250,925
Personnel:	Chief 12 Volunteer Firemen	
Fire Apparatus:	1 - 1952 - 840 GPM Pumper with 500 gal. tank 1 - 200 GPM Portable Pump 400 feet of 2 1/2 inch hose 800 feet of 1 1/2 inch hose	
Water Supply:	Source - Creek, 1 Reservoir with a capacity of 300,000 gals. 6 hydrants Total Storage 300,000 gals.	
Alarm System:	4 and 6 inch mains 5 H.P. Siren Written Mutual Aid Agreements with Blairmore, Coleman, Hillcrest and Bellevue	
GADSBY - (Village)		Zone: Northern
Population 90	Fire Dept. Cost nil	Bldg. Asst. \$109,420
No Fire Department or Equipment		
Water Supply:	Source - Individual Wells, 1 Reservoir with a capacity of 1,500 gals. Total Storage 1,500 gals.	
GALAHAD - (Village)		Zone: Northern
Population 225	Fire Dept. Cost nil	Bldg. Asst. \$406,516
Personnel:	Chief 1 Volunteer Fireman (not organized)	
Fire Apparatus:	500 feet of 2 1/2 inch hose 300 feet of 1 1/2 inch hose	
Water Supply:	Source - Well, 1 Elevated Tower with a capacity of 22,000 gals. 5 hydrants Total Storage 22,000 gals.	
Alarm System:	6 inch mains 2 H.P. Siren	
GIBBONS - (Village)		Zone: Northern
Popultion 483	Fire Dept. Cost \$1,099.00	Bldg. Asst. \$333,894
Personnel:	Chief 19 Volunteer Firemen	
Fire Apparatus:	1 - 1968 - 625 GPM Pumper with 700 gal. tank 1 - 1948 - 150 GPM Pumper with 200 gal. tank 1 - 250 GPM Portable Pump 1300 feet of 2 1/2 inch hose 1250 feet of 1 1/2 inch hose	
Water Supply:	Source - River, 1 Elevated Tower with a capacity of 40,000 gals. 9 hydrants 2 Reservoirs with a capacity of 2,500,000 gals. 6 inch mains Total Storage 2,540,000 gals.	
Alarm System:	1 - 1/4 H.P. Siren, 1 Hand Siren	

GIROUXVILLE - (Village) Zone: Peace River
 Population 305 Fire Dept. Cost \$956.49 Bldg. Asst. \$481,980
 Personnel: Chief
 12 Volunteer Firemen
 Fire Apparatus: 1 - 1955 - 500 GPM Pumper with 500 gal. tank
 1 - 200 GPM Portable Pump
 700 feet of 2 1/2 inch hose
 400 feet of 1 1/2 inch hose
 Water Supply: Source - Run off, 2 Reservoirs with a capacity of 20,000,000 gals.
 8 hydrants Total Storage 20,000,000 gals.
 4 to 8 inch mains
 Alarm System: 2 H.P. Siren, 3 Fire Phones

GLEICHEN - (Town) Zone: Southern
 Population 411 Fire Dept. Cost \$531.33 Bldg. Asst. \$652,430
 Personnel: Chief
 10 Volunteer Firemen
 Fire Apparatus: 1 - 1952 - 420 GPM Pumper with 500 gal. tank
 1200 feet of 2 1/2 inch hose
 300 feet of 1 1/2 inch hose
 Water Supply: Source - Lake, 1 Elevated Tower with a capacity of 50,000 gals.
 12 hydrants 1 Reservoir with a capacity of 90,000 gals.
 4 to 8 inch mains Total Storage 140,000 gals.
 Alarm System: 3 H.P. Siren, 3 Fire Phones

GLENDON - (Village) Zone: Northern
 Population 340 Fire Dept. Cost \$315.00 Bldg. Asst. \$614,960
 Personnel: Chief
 20 Volunteer Firemen
 Fire Apparatus: 1 - 1953 - 100 GPM Pumper with 1000 gal. tank
 50 feet of 2 1/2 inch hose
 300 feet of 1 1/2 inch hose
 Water Supply: Source - Lake, 1 Reservoir with a capacity of 60,000 gals.
 13 hydrants Total Storage 60,000 gals.
 6 inch mains
 Alarm System: 5 H.P. Siren, Push Button at Siren
 Written Mutual Aid Agreement with the M.D. of Bonnyville

GRANDE CACHE - (New Town) Zone: Northern
 Population 2,200 Fire Dept. Cost unknown Bldg. Asst. \$2,500,000
 Fire Apparatus: 1 - 1970 - 625 GPM Pumper with 500 gal. tank
 1 - 200 GPM Portable Pump
 1000 feet of 2 1/2 inch hose
 400 feet of 1 1/2 inch hose
 Water Supply: Source - Lake, 1 Reservoir with a capacity of 1,000,000 gals.
 34 hydrants Total Storage 1,000,000 gals.
 6 and 8 inch mains
 Alarm System: 1 Siren, 1 Air Horn, 6 Fire Phones

GRANDE CENTRE - (Town) Zone: Northern
 Population 2,075 Fire Dept. Cost \$2,740.00 Bldg. Asst. \$2,333,710
 Personnel: Chief
 18 Volunteer Firemen
 Fire Apparatus: 1 - 1966 - 625 GPM Pumper with 500 gal. tank
 1 - 1959 - 100 GPM Pumper with 1000 gal. tank
 1 - 1969 - 200 GPM Portable Pump
 850 feet of 2 1/2 inch hose
 850 feet of 1 1/2 inch hose
 Water Supply: Source - Lake, 1 Reservoir with a capacity of 50,000 gals.
 29 hydrants Total Storage 50,000 gals.
 6 and 8 inch mains
 Alarm System: 3 H.P. Siren, 5 Fire Phones, Push Button at Fire Hall
 Written Mutual Aid Agreement with R.C.A.F. Station Cold Lake and the M.D. of Bonnyville

GRANUM - (Town)		Zone: Southern
Population 306	Fire Dept. Cost \$206.90	Bldg. Asst. \$359,700
Personnel:	Chief 16 Volunteer Firemen	
Fire Apparatus:	1 - 1964 - 420 GPM Pumper with 300 gal. tank 1 - 1952 - 420 GPM Pumper with 1000 gal. tank 1 - 2 wheeled hose trailer 800 feet of 2 1/2 inch hose 600 feet of 1 1/2 inch hose	
Water Supply:	Source-Creek, 1 Reservoir with a capacity of 97,500 gals. 7 hydrants 6 inch mains	Total Storage 97,500 gals.
Alarm System:	1 Industrial Siren, 5 Fire Phones	

GRASSY LAKE - (Village)		Zone: Southern
Population 220	Fire Dept. Cost \$474.25	Bldg. Asst. \$522,510
Personnel:	Chief 8 Volunteer Firemen	
Fire Apparatus:	1 - 1955 Chevrolet 1 - 250 GPM Portable Pump 800 feet of 2 1/2 inch hose 550 feet of 1 1/2 inch hose	
Water Supply:	Source - Canal, 1 Reservoir with a capacity of 5,000,000 gals. 9 hydrants 6 inch mains	Total Storage 5,000,000 gals.
Alarm System:	1 Industrial Siren, 1 - 5 H.P. Siren, 3 Fire Phones	

GRIMSHAW - (Town)	Population 1,789	Fire Dept. Cost \$3,591.28	Zone: Peace River
Personnel:		Chief 19 Volunteer Firemen	Bldg. Asst. \$1,895,250
Fire Apparatus:		1 - 1959 - 500 GPM Pumper with 500 gal. tank 1550 feet of 2 1/2 inch hose 700 feet of 1 1/2 inch hose	
Water Supply:		Source - Spring, 1 Elevated Tower with a capacity of 270,000 gals. 34 hydrants 2 Reservoirs with a capacity of 70,000 gals.	Total Storage 340,000 gals.
Alarm System:		4 to 8 inch mains 10 H.P. Siren, 6 Fire Phones	

HAIRY HILL - (Village) Zone: Northern
 Population 170 Fire Dept. Cost \$651.00 Bldg. Asst. \$375,674
 Personnel: Chief
 10 Volunteer Firemen
 Fire Apparatus: 1 - 1948 - 500 GPM Stationary Pump
 Hose Reels
 5000 feet of 2 1/2 inch hose
 2000 feet of 1 1/2 inch hose
 Water Supply: Source - Individual Wells, 1 Reservoir with a capacity of 5,000 gals.
 Total Storage 5,000 gals.
 Alarm System: 5 H.P. Siren

HALKIRK - (Village) Zone: Northern
 Population 180 Fire Dept. Cost nil Bldg. Asst. \$265,480
 No Fire Department or Equipment
 Water Supply: Source - 2 Wells
 4 and 6 inch mains

HANNA - (Town) Zone: Southern
 Population 2,539 Fire Dept. Cost \$4,370.00 Bldg. Asst. \$4,755,730
 Personnel: Chief
 18 Volunteer Firemen
 Fire Apparatus: 1 - 1960 - 625 GPM Pumper with 500 gal. tank
 1 - 1928 - 500 GPM Pumper
 3150 feet of 2 1/2 inch hose
 600 feet of 1 1/2 inch hose
 Water Supply: Source - Reservoir, 1 Elevated Tower with a capacity of 50,000 gals.
 32 hydrants 1 Reservoir with a capacity of 400,000 gals.
 4 to 8 inch mains Total Storage 450,000 gals.
 Alarm System: 5 H.P. Siren, 6 Fire Phones

HARDISTY - (Town) Zone: Northern
 Population 626 Fire Dept. Cost \$2,349.85 Bldg. Asst. \$950,110
 Personnel: Chief
 15 Volunteer Firemen
 Fire Apparatus: 1 - 1952 - 840 GPM Pumper with 500 gal. tank
 1 - 1948 - 150 GPM Pumper with 500 gal. tank
 1 Hose Box for 1/2 ton truck
 1200 feet of 2 1/2 inch hose
 700 feet of 1 1/2 inch hose
 Water Supply: Source - Wells, 1 Reservoir with a capacity of 100,000 gals.
 9 hydrants Total Storage 100,000 gals.
 4 and 6 inch mains
 Alarm System: 2 H.P. Siren
 Written Mutual Aid Agreement with the County of Flagstaff

HAY LAKES - (Village) Zone: Northern
 Population 179 Fire Dept. Cost \$301.00 Bldg. Asst. \$366,220
 Personnel: Chief
 1 Volunteer Fireman
 Fire Apparatus: 1 - 1952 - 175 GPM Pumper with 300 gal. tank
 1 - 1929 Ford with 2 - 80 gal. chemical tanks
 1 - 200 GPM Portable Pump
 400 feet of 1 1/2 inch hose
 Water Supply: Source - Wells, 1 Reservoir with a capacity of 5,000 gals.
 Total Storage 5,000 gals.
 Alarm System: 1/4 H.P. Siren

HEISLER - (Village)	Fire Dept. Cost \$150.00	Zone: Northern Bldg. Asst. \$326,110
Population 199		
Personnel:	Chief 12 Volunteer Firemen	
Fire Apparatus:	1 - 1949 - 600 gal. tank truck 1 - 1950 - 840 GPM Pumper with 420. gal. tank 500 feet of 1 1/2 inch hose	
Water Supply:	Source - Reservoir, 1 Reservoir with a capacity of 25,000 gals. Total Storage 25,000 gals.	
Alarm System:	1 H.P. Siren	
HIGH LEVEL - (Town)	Fire Dept. Cost \$2,215.00	Zone: Peace River Bldg. Asst. \$1,369,085
Population 2,077		
Personnel:	Chief 16 Volunteer Firemen	
Fire Apparatus:	1 - 1967 - 625 GPM Pumper with 500 gal. tank 1 - 200 GPM Portable Pump 1000 feet of 2 1/2 inch hose 300 feet of 1 1/2 inch hose	
Water Supply:	Source - Creek, 2 Reservoirs with a capacity of 560,000 gals. Total Storage 560,000 gals. 23 hydrants 6 and 8 inch mains	
Alarm System:	5 H.P. Siren, 5 Fire Phones	
HIGH PRAIRIE - (Town)	Fire Dept. Cost \$7,364.00	Zone: Peace River Bldg. Asst. \$2,765,304
Population 2,430		
Personnel:	Chief 18 Volunteer Firemen	
Fire Apparatus:	1 - 1952 - 500 GPM Pumper with 500 gal. tank 2000 feet of 2 1/2 inch hose 1000 feet of 1 1/2 inch hose	
Water Supply:	Source - Wells, 2 Reservoirs with a capacity of 130,000 gals. 36 hydrants 4 to 8 inch mains	Total Storage 130,000 gals.
Alarm System:	5 H.P. Siren, 6 Fire Phones	
HIGH RIVER - (Town)	Fire Dept. Cost \$7,194.95	Zone: Southern Bldg. Asst. \$4,454,650
Population 2,621		
Personnel:	Chief 19 Volunteer Firemen	
Fire Apparatus:	1 - 1970 - 625 GPM Pumper with 500 gal. tank 1 - 1957 - 250 GPM Pumper with 500 gal. tank 1 - 1947 - 500 GPM Pumper with 300 gal. tank 3200 feet of 2 1/2 inch hose 1500 feet of 1 1/2 inch hose	
Water Supply:	Source - 2 Wells, 1 Elevated Tower with a capacity of 156,000 gals. 83 hydrants 4 to 10 inch mains	Total Storage 156,000 gals.
Alarm System:	5 H.P. Siren, 6 Fire Phones	
HILLCREST - (Hamlet)	Fire Dept. Cost \$310.00	Zone: Southern Bldg. Asst. \$218,920
Population 480		
Personnel:	Chief 16 Volunteer Firemen	
Fire Apparatus:	1 - 1953 - 350 gal. tank truck 1 - 200 GPM Portable Pump 1000 feet of 2 1/2 inch hose 500 feet of 1 1/2 inch hose	
Water Supply:	Source - Creek, 1 Reservoir with a capacity of 35,000 gals. 4 hydrants 4 and 6 inch mains	Total Storage 35,000 gals.
Alarm System:	2 1/2 H.P. Siren Written Mutual Aid Agreement with Bellevue, Frank, Blairmore and Coleman.	

HILDA - (Hamlet)		Zone: Southern
Population 185	Fire Dept. Cost \$559.00	Bldg. Asst. \$218,800
Personnel:	Chief 20 Volunteer Firemen	
Fire Apparatus:	1 - 1952 - 70 GPM Pumper with 500 gal. tank	
	1 - 200 GPM Portable Pump	
	900 feet of 1 1/2 inch hose	
Water Supply:	Source - Well, 1 Reservoir with a capacity of 10,000 gals.	
	2 hydrants	Total Storage 10,000 gals.
	2 inch mains	
Alarm System:	2 H.P. Siren	
HINES CREEK - (Village)		Zone: Peace River
Population 459	Fire Dept. Cost \$685.00	Bldg. Asst. \$806,250
Personnel:	Chief 19 Volunteer Firemen	
Fire Apparatus:	1 - 1949 - 500 GPM Pumper with 500 gal. tank	
	1350 feet of 2 1/2 inch hose	
	600 feet of 1 1/2 inch hose	
Water Supply:	Source - Lake, 1 Reservoir with a capacity of 19,000,000 gals.	
	7 hydrants	Total Storage 19,000,000 gals.
	6 inch mains	
Alarm System:	2 H.P. Siren	
HINTON - (Town)		Zone: Northern
Population 4,416	Fire Dept. Cost \$10,063.59	Bldg. Asst. \$12,121,881
Personnel:	Chief 20 Volunteer Firemen	
Fire Apparatus:	1 - 1961 - 250 GPM Pumper with 400 gal. tank	
	1 - 1957 - 625 GPM Pumper with 500 gal. tank	
	1 - 200 GPM Portable Pump	
	1600 feet of 2 1/2 inch hose	
	1050 feet of 1 1/2 inch hose	
Water Supply:	Source - River, 2 Reservoirs with a capacity of 500,000 gals.	
	70 hydrants	Total Storage 500,000 gals.
	6 to 10 inch mains	
Alarm System:	2 - 5 H.P. Sirens, 10 Fire Phones, 12 Bells	
HOLDEN - (Village)		Zone: Northern
Population 470	Fire Dept. Cost \$1,976.13	Bldg. Asst. \$904,147
Personnel:	Chief 20 Volunteer Firemen	
Fire Apparatus:	1 - 1968 - 500 GPM Pumper with 750 gal. tank	
	1 - 1950 - 500 GPM Pumper with 500 gal. tank	
	1 - 100 GPM Portable Pump	
	1800 feet of 2 1/2 inch hose	
	1000 feet of 1 1/2 inch hose	
Water Supply:	Source - Run off, 1 Elevated Tower with a capacity of 30,000 gals.	
	13 hydrants	3 Reservoirs with a capacity of 29,000,000 gals.
	6 inch mains	Total Storage 29,030,000 gals.
Alarm System:	5 H.P. Siren, 6 Fire Phones	
HUGHENDEN - (Village)		Zone: Northern
Population 214	Fire Dept. Cost \$2,000.00	Bldg. Asst. \$505,850
Personnel:	Chief 14 Volunteer Firemen	
Fire Apparatus:	1 - 1951 - 500 gal. tank truck	
	1 - 200 GPM Portable Pump (mounted)	
	300 feet of 2 1/2 inch hose	
	350 feet of 1 1/2 inch hose	
Water Supply:	Source - 3 Wells, 1 Elevated Tower with a capacity of 20,000 gals.	
	6 hydrants	Total Storage 20,000 gals.
	4 and 6 inch mains	
Alarm System:	1 H.P. Siren and Phone	

HYTHE - (Village) Zone: Peace River
 Population 558 Bldg. Asst. \$590,240
 Personnel: Fire Dept. Cost \$1,100.00
 Chief
 18 Volunteer Firemen
 Fire Apparatus: 1 - 1954 - 500 GPM Pumper with 500 gal. tank
 2 - 200 GPM Portable Pumps
 1 - Trailer as Hose Tender
 2500 feet of 2 1/2 inch hose
 300 feet of 1 1/2 inch hose
 Water Supply: Source - Artisan Wells, 1 Reservoir with a capacity of 50,000 gals.
 Total Storage 50,000 gals.
 Alarm System: 5 H.P. Siren, 4 Fire Phones
 Written Mutual Aid Agreement with Beaverlodge, Wembley, La Glace, Grande Prairie, Sexsmith
 and Clairmont (County of Grande Prairie)

HUSSAR - (Village) Zone: Southern
 Population 204 Bldg. Asst. \$302,795
 Personnel: Fire Dept. Cost \$1,200.82
 Chief
 10 Volunteer Firemen
 Fire Apparatus: 1 - 1948 - 400 gal. tank truck
 1 - 200 GPM Portable Pump
 20 feet of 2 1/2 inch hose
 150 feet of 1 1/2 inch hose
 Water Supply: Source - Wells
 Alarm System: 2 1/2 H.P. Siren

INNISFAIL - (Town) Zone: Southern
 Population 2,494 Bldg. Asst. \$5,137,510
 Personnel: Fire Dept. Cost \$7,231.31
 Chief
 20 Volunteer Firemen
 Fire Apparatus: 1 - 1961 - 420 GPM Pumper with 750 gal. tank
 1 - 1953 - 500 GPM Pumper with 325 gal. tank
 2000 feet of 2 1/2 inch hose
 1000 feet of 1 1/2 inch hose
 Water Supply: Source - River, 1 Well, 1 Elevated Tower with a capacity of 42,000 gals.
 62 hydrants 1 Reservoir with a capacity of 1,500,000 gals.
 4 to 8 inch mains Total Storage 1,542,000 gals.
 Alarm System: 5 H.P. Siren, 9 Fire Phones
 Written Mutual Aid Agreement with Bowden, Shell Oil Co., and the Rural Fire Association.

INNISFREE - (Village) Zone: Northern
 Population 270 Bldg. Asst. \$650,500
 Personnel: Fire Dept. Cost \$1,450.00
 Chief
 14 Volunteer Firemen
 Fire Apparatus: 1 - 1955 - 500 GPM Pumper with 600 gal. tank
 1050 feet of 2 1/2 inch hose
 650 feet of 1 1/2 inch hose
 Water Supply: Source - 2 Wells, 1 Reservoir with a capacity of 55,000 gals.
 14 hydrants Total Storage 55,000 gals.
 4 inch mains
 Alarm System: 2 H.P. Siren, 2 Fire Phones

IRMA - (Village) Zone: Northern
 Population 420 Bldg. Asst. \$849,436
 Personnel: Fire Dept. Cost \$1,112.73
 Chief
 18 Volunteer Firemen
 Fire Apparatus: 1 - 1966 - 500 GPM Pumper with 725 gal. tank
 2 - 200 GPM Portable Pumps
 1 of Portables mounted on trailer with hose
 1900 feet of 2 1/2 inch hose
 700 feet of 1 1/2 inch hose
 Water Supply: Source - 3 Wells, 1 Reservoir with a capacity of 100,000 gals.
 9 hydrants Total Storage 100,000 gals.
 6 inch mains
 Alarm System: 2 1/2 H.P. Siren, 3 Fire Phones

IRRICANA - (Village)		Zone: Southern
Population 110	Fire Dept. Cost nil	Bldg. Asst. \$263,330
Personnel:	Chief	
	no organized brigade	
Fire Apparatus:	300 feet of 3/4 inch hose	
Water Supply:	Source - Wells, 1 Pressure tank with a capacity of 720 gals.	
	3 standpipes	
	2 1/2 inch mains	
Alarm System:	2 H.P. Siren	
IRVINE - (Town)		Zone: Southern
Population 240	Fire Dept. Cost \$225.00	Bldg. Asst. \$543,389
Personnel:	Chief	
	10 Volunteer Firemen	
Fire Apparatus:	1 - 200 GPM Portable Pump	
	1500 feet of 2 1/2 inch hose	
	300 feet of 1 1/2 inch hose	
Water Supply:	Source - Wells, 1 Reservoir with a capacity of 20,000 gals.	
	Total Storage 20,000 gals.	
Alarm System:	5 H.P. Siren	
JASPER - (Town)		Zone: Northern
Population 2,902	Fire Dept. Cost \$18,935.00	Bldg. Asst. \$8,837,440
Personnel:	Chief	
	20 Volunteer Firemen	
Fire Apparatus:	1 - 1948 - 500 GPM Pumper with 500 gal. tank	
	1 - 200 GPM Portable Pump	
	2150 feet of 2 1/2 inch hose	
	550 feet of 1 1/2 inch hose	
Water Supply:	Source - Lake, 2 Reservoirs with a capacity of 700,000 gals.	
	41 hydrants Total Storage 700,000 gals.	
Alarm System:	6 and 8 inch mains	
	5 H.P. Siren, 6 Fire Phones, Operator contacts all firemen	
KILLAM - (Town)		Zone: Northern
Population 915	Fire Dept. Cost \$1,345.46	Bldg. Asst. \$1,352,700
Personnel:	Chief	
	24 Volunteer Firemen	
Fire Apparatus:	1 - 1956 - 420 GPM Pumper with 700 gal. tank	
	1 - 1940 - 100 GPM Pumper with 500 gal. tank	
	250 feet of 2 1/2 inch hose	
	800 feet of 1 1/2 inch hose	
Water Supply:	Source - Wells, 2 Reservoirs with a capacity of 55,000 gals.	
	25 hydrants Total Storage 55,000 gals.	
Alarm System:	6 and 8 inch mains	
	5 H.P. Siren, 5 Fire Phones	
KINSELLA - (Hamlet)		Zone: Northern
Population 100	Fire Dept. Cost unknown	Bldg. Asst. \$141,780
Personnel:	Chief	
	14 Volunteer Firemen	
Fire Apparatus:	1 - 1968 - 500 GPM Pumper with 750 gal. tank	
	1 - 100 GPM Portable Pump	
	1 Wajax Forestry Portable Pump	
	600 feet of 2 1/2 inch hose	
	1600 feet of 1 1/2 inch hose	
Water Supply:	Source - Wells, 3 Reservoirs with a capacity of 28,000 gals.	
	Total Storage 28,000 gals.	
Alarm System:	1/3 H.P. Siren, 1 - 3 headed air horn	
KINUSO - (Village)		Zone: Peace River
Population 472	Fire Dept. Cost \$65.00	Bldg. Asst. \$803,011
Personnel:	no organized brigade	
Fire Apparatus:	1 - 1942 - 100 GPM Pumper with 500 gal. tank	
	1 - 90 gal. pressurized engine	
	550 feet of 1 1/2 inch hose	
Water Supply:	Source - River, 1 Reservoir with a capacity of 5,000,000 gals.	
	8 hydrants Total Storage 5,000,000 gals.	
Alarm System:	6 inch mains	
	2 H.P. Siren, 2 Fire Phones	

KITSCOTY - (Village)	Fire Dept. Cost \$781.51	Zone: Northern Bldg. Asst. \$561,780
Population 334		
Personnel:	Chief 10 Volunteer Firemen	
Fire Apparatus:	1 - 1952 - 420 GPM Pumper with 300 gal. tank 1200 feet of 2 1/2 inch hose 500 feet of 1 1/2 inch hose	
Water Supply:	Source - 2 Wells, 1 Elevated Tower with a capacity of 38,000 gals. 11 hydrants 6 inch mains	Total Storage 38,000 gals.
Alarm System:	2 1/2 H.P. Siren, 4 Fire Phones	
LA GLACE - (Hamlet)	Fire Dept. Cost \$1,000.00	Zone: Peace River Bldg. Asst. \$122,070
Population 120		
Personnel:	Chief 6 Volunteer Firemen	
Fire Apparatus:	1 - 1960 - 420 GPM Pumper with 700 gal. tank 1 - 200 GPM Portable Pump 500 feet of 2 1/2 inch hose 300 feet of 1 1/2 inch hose	
Water Supply:	Unknown	
Alarm System:	2 H.P. Siren	
Written Mutual Aid Agreement with Sexsmith, Hythe, Clairmont, Grande Prairie, Wembley and Beaverlodge		
LAC LA BICHE - (Town)	Fire Dept. Cost \$2,519.19	Zone: Northern Bldg. Asst. \$3,206,370
Population 1,726		
Personnel:	Chief 24 Volunteer Firemen	
Fire Apparatus:	1 - 1952 - 500 GPM Pumper with 500 gal. tank 1 - 150 GPM Pumper with 1200 gal. tank 600 feet of 2 1/2 inch hose 500 feet of 1 1/2 inch hose	
Water Supply:	Source - Lake, 1 Elevated Tower with a capacity of 35,000 gals. 24 hydrants	Total Storage 35,000 gals.
Alarm System:	4 to 8 inch mains 5 H.P. Siren, 5 Fire Phones, Push Button at Fire Hall	
LACOMBE - (town)	Fire Dept. Cost \$5,010.00	Zone: Northern Bldg. Asst. \$5,842,250
Population 3,228		
Personnel:	Chief 18 Volunteer Firemen	
Fire Apparatus:	1 - 1960 - 625 GPM Pumper with 500 gal. tank 1 - 1951 - 500 GPM Pumper with 500 gal. tank 1 - 1966 Hose Tender 2100 feet of 2 1/2 inch hose 1000 feet of 1 1/2 inch hose	
Water Supply:	Source - 1 Well, 1 Elevated Tower with a capacity of 500,000 gals. 53 hydrants	1 Reservoir with a capacity of 100,000 gals.
Alarm System:	6 and 8 inch mains	Total Storage 600,000 gals.
Written Mutual Aid Agreement with the Summer Village of Gull Lake	7 1/2 H.P. Siren, 9 Fire Phones, Switch at Fire Hall	
LAMONT - (Village)	Fire Dept. Cost \$1,000.00	Zone: Northern Bldg. Asst. \$2,192,000
Population 880		
Personnel:	Chief 11 Volunteer Firemen 4 Auxiliary Firemen	
Fire Apparatus:	1 - 1951 - 500 GPM Pumper with 500 gal. tank 750 feet of 2 1/2 inch hose 500 feet of 1 1/2 inch hose	
Water Supply:	Source - Creek, 2 Reservoirs with a capacity of 45,000,000 gals. 17 hydrants	Total Storage 45,000,000 gals.
Alarm System:	6 and 8 inch mains 2 - 1/4 H.P. Sirens, 4 Fire Phones	

LAVOY - (Village)		Zone: Northern
Population 101	Fire Dept. Cost \$34.00	Bldg. Asst. \$387,870
Personnel:	Chief	
	All Available Men	
Fire Apparatus:	150 feet of 1 1/2 inch hose	
Water Supply:	Source - Individual Wells, 1 Reservoir with a capacity of 10,000 gals.	Total Storage 10,000 gals,
Alarm System:	2 H.P. Siren, 2 Push Buttons	
LEDUC - (Town)		Zone: Northern
Population 3,779	Fire Dept. Cost \$4,210.00	Bldg. Asst. \$928,660
Personnel:	Chief	
	17 Volunteer Firemen	
Fire Apparatus:	1 - 1963 - 840 GPM Pumper with 300 gal. tank	
	1 - 1959 - 500 GPM Pumper with 700 gal. tank	
	1 - 1956 - 625 GPM Pumper with 300 gal. tank	
	1 - 200 GPM Portable Pump	
	4550 feet of 2 1/2 inch hose	
	1600 feet of 1 1/2 inch hose	
Water Supply:	Source - City of Edmonton	
	60 hydrants 1 Elevated Tower with a capacity of 40,000 gals.	
	4 to 10 inch mains 1 Reservoir with a capacity of 55 Acres	
Alarm System:	10 H. P. Siren, 5 H.P. Siren, 6 Fire Phones, Push Button at Fire Hall	
LEGAL - (Village)		Zone: Northern
Population 612	Fire Dept. Cost \$237.00	Bldg. Asst. \$774,330
Personnel:	Chief	
	10 Volunteer Firemen	
Fire Apparatus:	1 - 1965 - 100 GPM Pumper with 700 gal. tank	
	400 feet of 2 1/2 inch hose	
	400 feet of 1 1/2 inch hose	
Water Supply:	Source - 2 Wells, 1 Elevated Tower with a capacity of 30,000 gals.	
	10 hydrants 1 Reservoir with a capacity of 24,000,000 gals.	
	4 to 8 inch mains Total Storage 24,030,000 gals.	
Alarm System:	2 H.P. Siren, 8 Push Buttons	
LETHBRIDGE - (City)		Zone: Southern
Population 36,837	Fire Dept. Cost \$570,402.00	Bldg. Asst. \$95,364,475
Personnel:	Chief	
	62 Paid Firemen	
Fire Apparatus:	1 - 1969 - 625 GPM Pumper	
	1 - 1960 - 1050 GPM Pumper with 400 gal. tank	
	1 - 1954 - 840 GPM Pumper with 300 gal. tank	
	1 - 1951 - 500 GPM Pumper with 300 gal. tank	
	1 - 1948 - 840 GPM Pumper with 125 gal. tank	
	1 - 1965 Utility Truck	
	1 - 1968 Utility Truck	
	1 - 1965 Command Car	
	1 - 1966 Ambulance	
	1 - 1969 Ambulance	
	3 - Portable Auxiliary Pumps	
	1 - 1955 - 85 Foot Aerial Truck	
	10,550 feet of 2 1/2 inch hose	
	2,900 feet of 1 1/2 inch hose	
Water Supply:	Source - River, 1 Elevated Tower with a capacity of 500,000 gals.	
	733 hydrants 1 Reservoir with a capacity of 4,000,000 gals.	
	6 to 24 inch mains Total Storage 4,500,000 gals.	
Alarm System:	Gamewell 4 Circuit 58 Alarm Boxes, 1 Fire Phone, 9 Radio Equipped Vehicles, 1 Portable F.M. Radio	

LLOYDMINSTER - (City)		Zone: Northern
Population 7,800	Fire Dept. Cost \$21,000.00	Bldg. Asst. \$10,551,515
Personnel:	Chief 28 Volunteer Firemen	
Fire Apparatus:	1 - 1966 - 625 GPM Pumper with 500 gal. tank 1 - 1961 - 625 GPM Pumper with 500 gal. tank 1 - 1970 - 625 GPM Aerial 1 - 1955 Hose Tender 2650 feet of 2 1/2 inch hose 2600 feet of 1 1/2 inch hose	
Water Supply:	Source - Lake, 1 Elevated Tower with a capacity of 80,000 gals. 185 hydrants 1 Reservoir with a capacity of 500,000 gals.	
	4 to 10 inch mains Total Storage 580,000 gals.	
Alarm System:	10 H.P. Siren, 10 Fire Phones	
 LODGEPOLE - (hamlet)		Zone: Northern
Population 350	Fire Dept. Cost \$209.56	Bldg. Asst. \$356,556
Personnel:	Chief 12 Volunteer Firemen	
Fire Apparatus:	1 - 1948 - 150 GPM Pumper with 1000 gal. tank 200 feet of 1 1/2 inch hose	
Water Supply:	Source - Wells	
Alarm System:	3 H.P. Siren, 3 Fire Phones	
 LOMOND - (Village)		Zone: Southern
Population 228	Fire Dept. Cost \$180.20	Bldg. Asst. \$505,820
Personnel:	Chief 8 Volunteer Firemen	
Fire Apparatus:	1 - 1953 - 420 GPM Pumper with 400 gal. tank 400 feet of 2 1/2 inch hose 600 feet of 1 1/2 inch hose	
Water Supply:	Source-Irrigation Canal, 2 Reservoirs with a capacity of 4,500,000 gals. 8 hydrants Total Storage 4,500,000 gals.	
Alarm System:	6 inch mains 3 H.P. Siren	
 LONGVIEW - (Village)		Zone: Southern
Population 183	Fire Dept. Cost \$405.50	Bldg. Asst. \$320,060
Personnel:	Chief 16 Volunteer Firemen	
Fire Apparatus:	400 feet of 2 1/2 inch hose 200 feet of 1 1/2 inch hose	
Water Supply:	Source - River, 1 Reservoir with a capacity of 64,000 gals. 8 hydrants Total Storage 64,000 gals.	
Alarm System:	4 to 6 inch mains Siren	
 LOUGHEED - (Village)		Zone: Northern
Population 225	Fire Dept. Cost \$496.00	Bldg. Asst. \$361,970
Personnel:	Chief 10 Volunteer Firemen	
Fire Apparatus:	1 - 200 GPM Portable Pump 1 - 40 gal. chemical engine 1 trailer with hose reels 400 feet of 2 1/2 inch hose 300 feet of 1 1/2 inch hose	
Water Supply:	Source - Wells, 1 Elevated Tower with a capacity of 26,000 gals. 5 hydrants Total Storage 26,000 gals.	
Alarm System:	6 inch mains 2 H.P. Siren, 1 Fire Phone	

MAGRATH - (Town)
 Population 1,220
 Personnel: Chief Fire Dept. Cost \$7,449.00 Zone: Southern
 12 Volunteer Firemen
 Fire Apparatus: 1 - 1960 - 500 GPM Pumper with 700 gal. tank Bldg. Asst. \$1,278,140
 1 - 1952 - 250 GPM Pumper with 800 gal. tank
 1 - 200 GPM Portable Pump
 1200 feet of 2 1/2 inch hose
 350 feet of 1 1/2 inch hose
 Water Supply: Source - 3 Wells, 1 Reservoir with a capacity of 51,400 gals.
 10 hydrants Total Storage 51,400 gals.
 6 inch mains
 Alarm System: 5 H.P. Siren, 3 Fire Phones
 Written Mutual Aid Agreement with the County of Cardston

MA-ME-O BEACH - (Summer Village)
 Population 103
 Personnel: Chief Fire Dept. Cost \$734.95 Zone: Northern
 12 Volunteer Firemen Bldg. Asst. \$289,660
 Fire Apparatus: 1 - 1953 - 500 GPM Pumper with 700 gal. tank
 400 feet of 1 1/2 inch hose
 Water Supply: Source - Lake and Well
 Alarm System: 3 H.P. Siren

MANNING - (Town)
 Population 1,322
 Personnel: Chief Fire Dept. Cost \$2,815.56 Zone: Peace River
 12 Volunteer Firemen Bldg. Asst. \$1,957,990
 Fire Apparatus: 1 - 1968 - 625 GPM Pumper with 500 gal. tank
 1600 feet of 2 1/2 inch hose
 700 feet of 1 1/2 inch hose
 Water Supply: Source - River, 1 Elevated Tower with a capacity of 180,000 gals.
 21 hydrants 1 Reservoir with a capacity of 12,000,000 gals.
 4 and 6 inch mains Total Storage 12,180,000 gals.
 Alarm System: 3 H.P. Siren, 5 Fire Phones

MANNVILLE - (Village)
 Population 683
 Personnel: Chief Fire Dept. Cost \$1,340.12 Zone: Northern
 8 Volunteer Firemen Bldg. Asst. \$1,156,330
 Fire Apparatus: 1 - 1950 - 500 GPM Pumper with 500 gal..tank
 1 - 200 GPM Portable Pump
 1000 feet of 2 1/2 inch hose
 500 feet of 1 1/2 inch hose
 Water Supply: Source - 2 Wells, 1 Reservoir with a capacity of 40,000 gals.
 21 hydrants Total Storage 40,000 gals.
 4 to 8 inch mains
 Alarm System: 3 H.P. Siren, 4 Fire Phones, Switch at Fire Hall

MARWAYNE - (Village)
 Population 349
 Personnel: Chief Fire Dept. Cost \$262.00 Zone: Northern
 10 Volunteer Firemen Bldg. Asst. \$833,666
 Fire Apparatus: 1 - 90 gal. chemical tank on trailer
 1 - 200 GPM Portable Pump
 300 feet of 2 1/2 inch hose
 500 feet of 1 1/2 inch hose
 Water Supply: Source - 3 Wells, 1 Reservoir with a capacity of 50,000 gals.
 12 hydrants Total Storage 50,000 gals.
 6 inch mains
 Alarm System: 1 H.P. Siren, Switch at Fire Hall

MAYERTHORPE - (Town)		Zone: Northern
Population 1,048	Fire Dept. Cost \$2,000.00	Bldg. Asst. \$1,293,830
Personnel:	Chief 18 Volunteer Firemen	
Fire Apparatus:	1 - 1951 - 60 GPM Pumper with 300 gal. tank 1 - 1953 Hose Tender 1 - 520 GPM Trailer Pump 600 feet of 2 1/2 inch hose 1150 feet of 1 1/2 inch hose	
Water Supply:	Source - 3 Wells, 1 Reservoir with a capacity of 55,000 gals. 28 hydrants	Total Storage 55,000 gals.
Alarm System:	6 inch mains 5 H.P. Siren, 4 Fire Phones	
MCLENNAN - (Town)		Zone: Peace River
Population 1100	Fire Dept. Cost \$3,600.00	Bldg. Asst. \$1,599,730
Personnel:	Chief 15 Volunteer Firemen	
Fire Apparatus:	1 - 1963 - 500 GPM Pumper with 500 gal. tank 1 - 1947 - 420 GPM Pumper 2700 feet of 2 1/2 inch hose 1000 feet of 1 1/2 inch hose	
Water Supply:	Source - Lake, 1 Elevated Tower with a capacity of 40,000 gals. 18 hydrants	1 Reservoir with a capacity of 7,000,000 gals.
Alarm System:	4 and 6 inch mains 5 H.P. Siren, 6 Fire Phones	Total Storage 7,040,000 gals.
MEDICINE HAT - (City)		Zone: Southern
Population 25,376	Fire Dept. Cost \$205,659.90	Bldg. Asst. \$66,592,110
Personnel:	Chief 33 Paid Firemen	
Fire Apparatus:	1 - 1961 - 840 GPM Pumper with 300 gal. tank 1 - 1954 - 625 GPM Pumper with 300 gal. tank 1 - 1937 - 625 GPM Pumper 1 - 1949 Aerial Truck 1 - 1941 Hose Tender 1 - 1964 Station Wagon 1 - 200 GPM Portable Pump 12,850 feet of 2 1/2 inch hose 5,800 feet of 1 1/2 inch hose	
Water Supply:	Source - River, 1 Elevated Tower with a capacity of 329,000 gals. 624 hydrants	3 Reservoirs with a capacity of 3,750,000 gals.
Alarm System:	6 to 24 inch mains Telephone Rotary System, Gamewell Automatic Pull Type Boxes, 4 Radio Equipped Vehicles	Total Storage 4,079,000 gals.
MICHICHI - (Hamlet)		Zone: Southern
Population 80	Fire Dept. Cost \$300.00	Bldg. Asst. \$41,466
Personnel:	Chief 20 Volunteer Firemen	
Fire Apparatus:	1 - 1955 - 460 gal. tank truck 1 - 200 GPM Portable Pump 300 feet of 1 1/2 inch hose	
Water Supply:	Source - Wells and Lake	
Alarm System:	1 Reservoir with an unlimited capacity 1 1/2 H.P. Siren Written Mutual Aid Agreement with the M.D. of Starland	

MILK RIVER - (Town)		Zone: Southern
Population 848	Fire Dept. Cost \$1,997.07	Bldg. Asst. \$1,790,370
Personnel:	Chief 30 Volunteer Firemen	
Fire Apparatus:	1 - 1966 - 500 GPM Pumper with 750 gal. tank 1 - 1963 - 500 GPM Pumper with 750 gal. tank 1 - 1949 - 420 GPM Pumper 1 - 1965 Ambulance	
Water Supply:	Source - River, 3 Reservoirs with a capacity of 1,500,000 gals. 20 hydrants 6 and 8 inch mains	Total Storage 1,500,000 gals.
Alarm System:	3 H.P. Siren, 7 Fire Phones	
Written Mutual Aid Agreement with the County of Warner		
MILLET - (Village)		Zone: Northern
Population	Fire Dept. Cost \$541.34	Bldg. Asst. \$427,750
Personnel:	Chief 8 Volunteer Firemen	
Fire Apparatus:	1 - 1946 - 250 GPM Pumper with 500 gal. tank 1 - 60 gal. water chemical tank on trailer 700 feet of 1 1/2 inch hose	
Water Supply:	Source - Individual Wells, 3 Reservoirs with a capacity of 15,000 gals.	Total Storage 15,000 gals.
Alarm System:	1 H.P. Siren, Switch at Fire Hall, 3 Fire Phones	
MILO - (Village)		Zone: Southern
Population 128	Fire Dept. Cost \$550.00	Bldg. Asst. \$244,323
Personnel:	Chief 8 Volunteer Firemen	
Fire Apparatus:	1 - 1949 - 420 GPM Pumper with 600 gal. tank 1 - 200 GPM Portable Pump 500 feet of 2 1/2 inch hose 450 feet of 1 1/2 inch hose	
Water Supply:	Source - Lake, 2 Reservoirs with a capacity of 1,500,000 gals.	Total Storage 1,500,000 gals.
Alarm System:	6 hydrants 6 inch mains 1/2 H.P. Siren, 2 Fire Phones	
MINBURN - (Village)		Zone: Northern
Population 126	Fire Dept. Cost \$65.00	Bldg. Asst. \$257,040
Personnel:	Chief All Available Men	
Fire Apparatus:	1 - 90 gal. chemical tank on wheels	
Water Supply:	Source - Individual Wells	
Alarm System:	1/4 H.P. Siren, Switch at Fire Hall	
MIRROR - (Village)		Zone: Northern
Population 438	Fire Dept. Cost \$325.00	Bldg. Asst. \$356,600
Personnel:	Chief 12 Volunteer Firemen	
Fire Apparatus:	1 - 1952 - 500 GPM Pumper with 1200 gal. tank 200 feet of 2 1/2 inch hose 550 feet of 1 1/2 inch hose	
Water Supply:	Source - Well, 1 Elevated Tower with a capacity of 22,000 gals.	Total Storage 22,000 gals.

MORRIN - (Village)		Zone: Southern
Population 275	Fire Dept. Cost \$906.43	Bldg. Asst. \$305,560
Personnel:	Chief 20 Volunteer Firemen	
Fire Apparatus:	1 - 1950 - 420 GPM Pumper with 500 gal. tank 400 feet of 2 1/2 inch hose 300 feet of 1 1/2 inch hose	
Water Supply:	Source - Wells, 1 Reservoir with a capacity of 30,000 gals. 7 hydrants 4 and 6 inch mains	Total Storage 30,000 gals.
Alarm System:	1 1/2 H.P. Siren	
 MORINVILLE - (Town)	 Fire Dept. Cost \$2,370.00	 Zone: Northern
Population 996		Bldg. Asst. \$1,584,940
Personnel:	Chief 16 Volunteer Firemen	
Fire Apparatus:	1 - 1950 - 500 GPM Pumper with 500 gal. tank 1 - 1957 Rescue Truck 1 - 200 GPM Portable Pump 1 - 1000 gal. tank truck 620 feet of 2 1/2 inch hose 1000 feet of 1 1/2 inch hose	
Water Supply:	Source - Reservoir, 1 Reservoir with a capacity of 40,000,000 gals. 18 hydrants 6 and 8 inch mains	Total Storage 40,000,000 gals.
Alarm System:	5 H.P. Siren, 6 Fire Phones	
 MUNDARE - (Town)	 Fire Dept. Cost \$1,621.00	 Zone: Northern
Population 549		Bldg. Asst. \$1,235,976
Personnel:	Chief 20 Volunteer Firemen	
Fire Apparatus:	1 - 1952 - 500 GPM Pumper with 500 gal. tank 1 - 300 GPM Trailer Pump with Hose Reel 1 - 200 GPM Portable Pump 1 - 1100 gal. tank truck 1400 feet of 2 1/2 inch hose 600 feet of 1 1/2 inch hose	
Water Supply:	Source - 2 Wells, 1 Reservoir with a capacity of 50,000 gals. 11 hydrants 4 and 6 inch mains	Total Storage 50,000 gals.
Alarm System:	3 H.P. Siren	
 MUNSON - (Village)	 Fire Dept. Cost \$435.65	 Zone: Southern
Population 43		Bldg. Asst. \$60,375
Personnel:	Chief 30 Volunteer Firemen	
Fire Apparatus:	1 - 1957 - 420 GPM Pumper wtth 700 gal. tank 275 feet of 2 1/2 inch hose	
Water Supply:	Source - Cisterns and Dugouts, 1 Reservoir with a capacity of 1,500 gals.	Total Storage 1,500 gals.
Alarm System:	Bell and Siren Written Mutual Aid Agreement with the M.D. of Starland	
 MYRNAM - (Village)	 Fire Dept. Cost \$1700.00	 Zone: Northern
Population 470		Bldg. Asst. \$835,590
Personnel:	Chief 15 Volunteer Firemen	
Fire Apparatus:	1 - 1963 - 500 GPM Pumper with 700 gal. tank 1000 feet of 2 1/2 inch hose 300 feet of 1 1/2 inch hose	
Water Supply:	Source - 2 Wells, 1 Elevated Tower with a capacity of 40,000 gals. 9 hydrants 6 inch mains	1 Reservoir with a capacity of 10,000 gals. Total Storage 50,000 gals.
Alarm System:	5 H.P. Siren, 5 Fire Phones, 1 Switch at Fire Hall	

NAMPA - (Village) Zone: Peace River
 Population 300 Fire Dept. Cost \$500.00 Bldg. Asst. \$390,020
 Personnel: Chief
 8 Volunteer Firemen
Fire Apparatus: 1 - 1950 - 200 GPM Pumper with 500 gal. tank
 250 feet of 2 1/2 inch hose
 350 feet of 1 1/2 inch hose
Water Supply: Source - River, 1 Reservoir with a capacity of 2,000,000 gals.
 7 hydrants Total Storage 2,000,000 gals.
Alarm System: 6 inch mains
 2 H.P. Siren

NANTON - (Town) Zone: Southern
 Population 1,000 Fire Dept. Cost \$3,218.96 Bldg. Asst. \$1,373,090
 Personnel: Chief
 24 Volunteer Firemen
Fire Apparatus: 1 - 1962 - 625 GPM Pumper with 500 gal. tank
 1 - 1964 - 500 GPM Pumper with 835 gal. tank
 1 - 1944 - 90 GPM Pumper with 725 gal. tank
 1 - 1917 Bickle
 1 - 1964 Ambulance
 1 - 200 GPM Portable Pump
 3600 feet of 2 1/2 inch hose
 1300 feet of 1 1/2 inch hose
Water Supply: Source-Springs and Wells, 2 Reservoirs with a capacity of 165,000 gals.
 30 hydrants Total Storage 165,000 gals.
Alarm System: 4 to 8 inch mains
 7 1/2 H.P. Siren, 7 Fire Phones
Written Mutual Aid Agreement with the M.D. of Willow Creek

NEW NORWAY - (Village) Zone: Northern
 Population 220 Fire Dept. Cost nil Bldg. Asst. \$360,488
 Personnel: 1 - Chemical Engine
 1 - 2 Wheel Trailer to Haul Equipment
 1 - 200 GPM Portable Pump
 500 feet of 2 1/2 inch hose
 400 feet of 1 1/2 inch hose
Water Supply: Source-Well, 1 Elevated Tower with a capacity of 20,000 gals.
 6 hydrants Total Storage 20,000 gals.
Alarm System: 4 and 6 inch mains
 3 H.P. Siren

NEW SAREPTA - (Village) Zone: Northern
 Population 169 Fire Dept. Cost \$717.90 Bldg. Asst. \$448,390
 Personnel: Chief
 9 Volunteer Firemen
Fire Apparatus: 1 - 1959 - 500 GPM Pumper with 1500 gal. tank
 400 feet of 2 1/2 inch hose
 300 feet of 1 1/2 inch hose
Water Supply: Source - Wells, 1 Reservoir with a capacity of 3,000 gals.
 Total Storage 3,000 gals.
Alarm System: 1 Siren

NOBLEFORD - (Village) Zone: Southern
 Population 402 Fire Dept. Cost \$1,143.00 Bldg. Asst. \$730,430
 Personnel: Chief
 10 Volunteer Firemen
Fire Apparatus: 1 - 1952 - 420 GPM Pumper with 500 gal. tank
 750 feet of 2 1/2 inch hose
 350 feet of 1 1/2 inch hose
Water Supply: Source - Canal, 1 Reservoir with a capacity of 10,000,000 gals.
 10 hydrants Total Storage 10,000,000 gals.
Alarm System: 6 inch mains
 5 H.P. Siren, 4 Fire Phones

O KOTOKS - (Town) Zone: Southern
 Population 900 Bldg. Asst. \$1,383,240
 Personnel:
 Fire Dept. Cost \$1,806.00
 Chief
 13 Volunteer Firemen
 8 Auxiliary Firemen
 1 - 1956 - 500 GPM Pumper with 400 gal. tank
 1 - 200 GPM Portable Pump
 1 - 1000 gal. tank truck
 400 feet of 2 1/2 inch hose
 300 feet of 1 1/2 inch hose
 Water Supply: Source - Creek, 1 Elevated Tower with a capacity of 450,000 gals.
 18 hydrants 1 Reservoir with a capacity of 50,000 gals.
 6 and 8 inch mains Total Storage 500,000 gals.
 Alarm System: 3 H.P. Siren, 6 Fire Phones

O LDS - (Town) Zone: Southern
 Population 3,406 Bldg. Asst. \$4,358,610
 Personnel:
 Fire Dept. Cost \$1,170.63
 Chief
 27 Volunteer Firemen
 1 - 1966 - 500 GPM Pumper with 700 gal. tank
 1 - 1954 - 500 GPM Pumper with 500 gal. tank
 1 - 1957 - 1700 gal. tank truck
 1 - 1954 Equipment Truck
 1000 feet of 2 1/2 inch hose
 750 feet of 1 1/2 inch hose
 Water Supply: Source - 3 Wells, 1 Elevated Tower with a capacity of 50,000 gals.
 67 hydrants 2 Reservoirs with a capacity of 550,000 gals.
 4 to 8 inch mains Total Storage 600,000 gals.
 Alarm System: 5 H.P. Siren, 9 Fire Phones
 Written Mutual Aid Agreement with the County of Mountainview

O NOWAY - (Village) Zone: Northern
 Population 378 Bldg. Asst. \$489,460
 Personnel:
 Fire Dept. Cost \$1,653
 Chief
 16 Volunteer Firemen
 1 - 1959 - 100 GPM Pumper with 1400 gal. tank
 1 - 1952 - 420 GPM Pumper with 500 gal. tank
 1 - 1600 gal. tank truck
 950 feet of 2 1/2 inch hose
 700 feet of 1 1/2 inch hose
 Water Supply: Source - Wells, 1 Elevated Tower with a capacity of 46,000 gals.
 8 hydrants 1 Reservoir with a capacity of 1,000 gals.
 6 inch mains Total Storage 47,000 gals.
 Alarm System: 3 H.P. Siren

O YEN - (Town) Zone: Southern
 Population 978 Bldg. Asst. \$1,270,330
 Personnel:
 Fire Dept. Cost \$2,987.99
 Chief
 18 Volunteer Firemen
 1 - 1960 - 500 GPM Pumper with 750 gal. tank
 1 - 1951 - 750 gal. tank truck with 420 GPM Pump
 800 feet of 2 1/2 inch hose
 750 feet of 1 1/2 inch hose
 Water Supply: Source - Wells, 2 Reservoirs with a capacity of 350,000 gals.
 16 hydrants Total Storage 350,000 gals.
 4 and 6 inch mains
 Alarm System: 5 H.P. Siren, 10 Fire Phones

P ARADISE VALLEY - (Village) Zone: Northern
 Population 157 Bldg. Asst. \$368,520
 Personnel:
 Fire Dept. Cost \$339.48
 Chief
 7 Volunteer Firemen
 1 - 1949 - 300 gal. tank truck
 1 - 200 GPM Portable Pump
 1 Chemical Engine
 150 feet of 2 1/2 inch hose
 400 feet of 1 1/2 inch hose
 Water Supply: Source - Wells, 1 Reservoir with a capacity of 7,000 gals.
 5 hydrants Total Storage 7,000 gals.
 6 inch mains
 Alarm System: 2 H.P. Siren

PEACE RIVER - (Town) Zone: Peace River
 Population 5,500 Fire Dept. Cost \$14,000.00 Bldg. Asst. \$10,247,480
 Personnel: Chief
 Fire Apparatus: 24 Volunteer Firemen
 1 - 1963 - 625 GPM Pumper with 500 gal. tank
 1 - 1950 - 420 GPM Pumper with 500 gal. tank
 2 - 200 GPM Portable Pumps
 2250 feet of 2 1/2 inch hose
 1100 feet of 1 1/2 inch hose
 Water Supply: Source - River, 3 Reservoirs with a capacity of 325,000 gals.
 96 hydrants Total Storage 325,000 gals.
 6 to 14 inch mains
 Alarm System: 2 1/2 H.P. Siren, 3 H.P. Siren, 2 - 5 H.P. Sirens, 1 Fire Phone

PICTURE BUTTE - (Town)		Zone: Southern
Population 1,066	Fire Dept. Cost \$1,230.00	Bldg. Asst. \$2,523,200
Personnel:	Chief 13 Volunteer Firemen	
Fire Apparatus:	1 - 1961 - 420 GPM Pumper with 700 gal. tank 1 - 1955 - 500 GPM Pumper with 450 gal. tank 1 - 200 GPM Portable Pump 1 - 1000 gal. tank truck 2200 feet of 2 1/2 inch hose 1000 feet of 1 1/2 inch hose	
Water Supply:	Source-Irrigation Canal, 3 Reservoirs with a capacity of 27,000,000 gals. 23 hydrants 6 and 8 inch mains	Total Storage 27,000,000 gals.
Alarm System:	7 1/2 H.P. Siren, 4 Fire Phones	
Written Mutual Aid Agreement with the County of Lethbridge Rural Protection		

PINCHER CREEK - (Town) Zone: Southern
 Population 3,223 Fire Dept. Cost \$3,780.40 Bldg. Asst. \$6,382,770
 Personnel: Chief
 20 Volunteer Firemen
 10 Auxiliary Firemen
 Fire Apparatus: 1 - 1967 - 500 GPM Pumper with 500 gal. tank
 2750 feet of 2 1/2 inch hose
 3400 feet of 1 1/2 inch hose
 Water Supply: Source - Creek, 1 Reservoir with a capacity of 30,000 gals.
 65 hydrants Total Storage 30,000 gals.
 6 to 10 inch mains
 Alarm System: - 10 H.P. Siren, 10 Fire Phones, 2 Radio Equipped Vehicles
 Written Mutual Aid Agreement with the M.D. of Pincher Creek

PONOKA - (Town)		Zone: Northern
Population 4,554	Fire Dept. Cost \$5,200.00	Bldg. Asst. \$8,256,120
Personnel:	Chief	
	18 Volunteer Firemen	
Fire Apparatus:	1 - 1967 - 625 GPM Pumper with 500 gal. tank	
	1 - 1952 - 500 GPM Pumper with 500 gal. tank	
	1 - 1929 - 420 GPM Pumper with 300 gal. tank	
	1 - 200 GPM Portable Pump	
	3500 feet of 2 1/2 inch hose	
	1300 feet of 1 1/2 inch hose	
Water Supply:	Source - Wells, 1 Elevated Tower with a capacity of 50,000 gals.	
	71 hydrants 2 Reservoirs with a capacity of 250,000 gals.	
	4 to 10 inch mains Total Storage 300,000 gals.	
Alarm System:	5 H.P. Siren, 3 Fire Phones, Bell in each fireman's house	
Written Mutual Aid Agreement with Alberta Hospital Ponoka		

PROVOST - (Town) Zone: Northern
 Population 1,475 Fire Dept. Cost \$4,418.11 Bldg. Asst. \$3,196,615
 Personnel: Chief
 19 Volunteer Firemen
 Fire Apparatus: 1 - 1968 - 500 GPM Pumper with 700 gal. tank
 1 - 1966 - 500 GPM Pumper with 700 gal. tank
 1 - 200 GPM Portable Pump
 1800 feet of 2 1/2 inch hose
 1600 feet of 1 1/2 inch hose
 Water Supply: Source - Wells, 1 Elevated Tower with a capacity of 62,500 gals.
 45 hydrants 1 Reservoir with a capacity of 250,000 gals.
 6 inch mains Total Storage 312,500 gals.
 Alarm System: 7 1/2 H.P. Siren, 6 Fire Phones
 Written Mutual Aid Agreement with the Municipal District of Provost.

RADWAY - (Village)	Population 190	Fire Dept. Cost \$300.00	Zone: Northern
Personnel:	Chief		Bldg. Asst. \$401,860
	11 Volunteer Firemen		
Fire Apparatus:	1 - 1955 - 500 GPM Trailer Pump		
	250 feet of 2 1/2 inch hose		
	600 feet of 1 1/2 inch hose		
Water Supply:	Source - 2 Wells, 1 Elevated Tower with a capacity of 20,000 gals.		
	6 hydrants	1 Reservoir with a capacity of 10,000 gals.	
	6 inch mains	Total Storage 30,000 gals.	
Alarm System:	1/4 H.P. Siren		

RAINBOW LAKE - (Town) Zone: Peace River
 Population 380 Fire Dept. Cost unknown Bldg. Asst. \$624,830
 Personnel: Chief
 Fire Apparatus: 13 Volunteer Firemen
 1 - 1967 - 625 GPM Pumper with 500 gal. tank
 1000 feet of 2 1/2 inch hose
 400 feet of 1 1/2 inch hose
 Water Supply: Source - Run Off 1 Elevated Tower a with capacity of 50,000 gals.
 12 hydrants (approx) 2 Reservoirs with a capacity of 80,000,000 gals.
 6 inch mains Total Storage 80,050,000 gals.
 Alarm System: unknown

RANFURLY - (Hamlet) Zone: Northern
 Population 125 Fire Dept. Cost \$98.00 Bldg. Asst. unknown
 Personnel: Chief All Available Men
 Fire Apparatus: 1 - 1950 - 300 gal. tank truck
 1 - 100 GPM Portable Pump
 Water Supply: 200 feet of 1 1/2 inch hose
 Source - Individual Wells, 1 Reservoir with a capacity of 1,000 gals.
 Alarm System: 1 H.P. Siren Total Storage 1,000 gals.

RAYMOND - (Town)			
Population 1,910	Fire Dept. Cost \$2,589.00		Zone: Southern
Personnel:	Chief		Bldg. Asst. \$2,652,788
	22 Volunteer Firemen		
Fire Apparatus:	1 - 1966 - 500 GPM Pumper with 750 gal. tank		
	1 - 1942 - 420 GPM Pumper with 300 gal. tank		
	1 - 200 GPM Portable Pump		
	1500 feet of 2 1/2 inch hose		
	800 feet of 1 1/2 inch hose		
Water Supply:	Source - Lake, 2 Reservoirs with a capacity of 250,000 gals.		
	28 hydrants	Total Storage 250,000 gals.	
	6 to 10 inch mains		
Alarm System:	7 1/2 H.P. Siren, 6 Fire Phones		

REDCLIFF - (Town) Zone: Southern
 Population 2,242 Fire Dept. Cost \$4,423.16 Bldg. Asst. \$3,154,620
 Personnel: Chief
 15 Volunteer Firemen
 Fire Apparatus: 1 - 1947 - 420 GPM Pumper with 350 gal. tank
 900 feet of 2 1/2 inch hose
 750 feet of 1 1/2 inch hose
 Water Supply: Source - River, 1 Elevated Tower with a capacity of 278,000 gals.
 44 hydrants Total Storage 278,000 gals.
 4 to 10 inch mains
 Alarm System: 5 H.P. Siren with manual control

RED DEER (City) Zone: Northern
 Population 26,173 Bldg. Asst. \$66,255,140
 Personnel:
 Chief
 45 Paid Firemen
 16 Volunteer Firemen
 Fire Apparatus:
 1 - 1962 - 840 GPM Pumper with 250 gal. tank
 1 - 1956 - 840 GPM Pumper with 300 gal. tank
 1 - 1950-- 500 GPM Pumper with 500 gal. tank
 1 - 1954 - 500 GPM Pumper - 55 foot Aerial with 250 gal. tank
 1 - 350 GPM Trailer Pump
 1 - 200 GPM Portable Pump
 1 - 1942 Rescue Truck
 1 - 1962 Ambulance
 1 - 1965 Ambulance
 1 - 1966 Chief's car
 1 - 1962 Utility Van
 2 - 3200 gal. tank trucks
 11,200 feet of 2 1/2 inch hose
 3,700 feet of 1 1/2 inch hose
 Water Supply: Source - River, 1 Elevated Tower with a capacity of 500,000 gals.
 369 hydrants 4 Reservoirs with a capacity of 2,800,000 gals.
 18 inch mains Total Storage 3,300,000 gals.
 Alarm System: 7 1/2 H.P. Siren, 8 Radio Equipped Vehicles

REDWATER - (Town)	Fire Dept: Cost \$5,018.36	Zone: Northern
Population 1,303		Bldg. Asst. \$1,484,070
Personnel:	Chief 14 Volunteer Firemen	
Fire Apparatus:	1 - 1952 - 500 GPM Pumper with 500 gal. tank 1 - 1949 - 120 GPM Pumper with 400 gal. tank 1 - 200 GPM Portable Pump 1450 feet of 2 1/2 inch hose 1050 feet of 1 1/2 inch hose	
Water Supply:	Source - River, 1 Elevated Tower with a capacity of 70,000 gals. 30 hydrants 1 Reservoir with a capacity of 50,000 gals. 6 and 8 inch mains Total Storage 120,000 gals.	
Alarm System:	5 H.P. Siren, 1/2 H.P. Siren, 8 Fire Phones, Push Button at Fire Hall	

R IMBEY - (Town)		Zone: Northern
Population 1,456	Fire Dept. Cost \$4,061.27	Bldg. Asst. \$1,867,190
Personnel:	Chief	
	24 Volunteer Firemen	
Fire Apparatus:	1 - 1967 - 625 GPM Pumper with 500 gal. tank	
	1 - 1949 - 420 GPM Pumper with 500 gal. tank	
	2150 feet of 2 1/2 inch hose	
	1000 feet of 1 1/2 inch hose	
Water Supply:	Source - 4 Wells, 1 Elevated Tower with a capacity of 166,000 gals.	
	28 hydrants	Total Storage 166,000 gals.
	4 and 6 inch mains	
Alarm System:	5 H.P. Siren, 9 Fire Phones	

ROCHESTER - (Hamlet) Zone: Northern
 Population 150 Fire Dept. Cost unknown Bldg. Asst. \$109,260
 Personnel: Chief
 10 Volunteer Firemen
 Fire Apparatus: 1 - 1952 - 100 GPM Pumper with 1000 gal. tank
 Water Supply: Source - Wells
 Alarm System: 1/8 H.P. Siren

ROCHFORT BRIDGE - (Hamlet) Zone: Northern
 Population 100 Fire Dept. Cost nil Bldg. Asst. \$90,200
 Personnel: Chief
 8 Volunteer Firemen
 Fire Apparatus: 1 - 1952 - 100 GPM Pumper with 1000 gal. tank
 Water Supply: 250 feet of 2 1/2 inch hose
 Source - Wells and River, 1 Reservoir with a capacity of 1,640 gals.
 Alarm System: Hand Operated Bell Total Storage 1,640 gals.

ROCKY MOUNTAIN HOUSE - (Town) Zone: Northern
 Population 2,802 Fire Dept. Cost \$4,614.48 Bldg. Asst. \$2,300,200
 Personnel: Chief
 20 Volunteer Firemen
 Fire Apparatus: 1 - 1968 - 625 GPM Pumper with 700 gal. tank
 1 - 1950 - 500 GPM Pumper with 500 gal. tank
 2600 feet of 2 1/2 inch hose
 Water Supply: 1250 feet of 1 1/2 inch hose
 Source - River, 1 Elevated Tower with a capacity of 240,000 gals.
 43 hydrants 1 Reservoir with a capacity of 50,000 gals.
 Alarm System: 4 to 8 inch mains Total Storage 290,000 gals.
 5 H.P. Siren, 10 Fire Phones

ROCKYFORD - (Village) Zone: Southern
 Population 285 Fire Dept. Cost \$1,200.00 Bldg. Asst. \$586,000
 Personnel: Chief
 20 Volunteer Firemen
 Fire Apparatus: 1 - 1952 - 90 GPM Pumper with 1300 gal. tank
 1 - 1940 - 420 GPM Pumper with 500 gal. tank
 500 feet of 2 1/2 inch hose
 Water Supply: 350 feet of 1 1/2 inch hose
 Source - Wells, 1 Reservoir with a capacity of 50,000 gals.
 10 hydrants Total Storage 50,000 gals.
 Alarm System: 4 and 6 inch mains
 1/2 H.P. Siren
 Written Mutual Aid Agreement with Rockyford Rural Fire Protection Association

ROSALIND - (Village) Zone: Northern
 Population 214 Fire Dept. Cost nil Bldg. Asst. \$407,990
 Personnel: Chief
 37 Volunteer Firemen
 Fire Apparatus: 1 - 1956 - 420 GPM Pumper with 700 gal. tank
 1 - 200 GPM Portable Pump
 300 feet of 2 1/2 inch hose
 Water Supply: 400 feet of 1 1/2 inch hose
 Source - Individual Wells, 1 Reservoir with a capacity of 2,000 gals.
 Alarm System: Siren on Truck Total Storage 2,000 gals.

ROSEMARY - (Village) Zone: Southern
 Population 207 Fire Dept. Cost \$219.00 Bldg. Asst. \$492,774
 Personnel: Chief
 6 Volunteer Firemen
 Fire Apparatus: 1 - 1928 - 500 GPM Pumper
 1000 feet of 2 1/2 inch hose
 Water Supply: Source - Irrigation Canal
 6 hydrants, 2 Reservoirs with a capacity of 9,000,000 gals.
 6 inch mains Total Storage 9,000,000 gals.

RUMSEY - (Village) Zone: Southern
 Population 118 Fire Dept. Cost nil Bldg. Asst. \$193,620
 Personnel: Chief
 9 Volunteer Firemen
 Fire Apparatus: 1 - 40 gal. Soda Acid on wheeled cart
 Water Supply: Source - 3 Wells
 Alarm System: 1/2 H.P. Siren

RYCROFT - (Village) Zone: Peace River
 Population 528 Fire Dept. Cost \$1,108.00 Bldg. Asst. \$586,100
 Personnel: Chief
 12 Volunteer Firemen
 Fire Apparatus: 1 - 1958 - 500 GPM Pumper with 500 gal. tank
 800 feet of 2 1/2 inch hose
 750 feet of 1 1/2 inch hose
 Water Supply: Source - River, 2 Reservoirs with a capacity of 33,000,000 gals.
 14 hydrants Total Storage 33,000,000 gals.
 6 inch mains
 Alarm System: 1 - 2 1/2 H.P. Siren, 4 Fire Phones

RYLEY - (Village) Zone: Northern
 Population 525 Fire Dept. Cost \$2,312.96 Bldg. Asst. \$925,655
 Personnel: Chief
 16 Volunteer Firemen
 Fire Apparatus: 1 - 1953 - 500 GPM Pumper
 1 - 200 GPM Portable Pump
 750 feet of 2 1/2 inch hose
 500 feet of 1 1/2 inch hose
 Water Supply: Source - Run off Dam, 1 Elevated Tower with a capacity of 150,000 gals.
 10 hydrants 2 Reservoirs with a capacity of 2,500,000 gals.
 6 inch mains Total Storage 2,600,000 gals.
 Alarm System: 5 H.P. Siren, 4 Fire Phones

S.T. ALBERT - (Town) Zone: Northern
 Population 10,530 Fire Dept. Cost \$46,251.79 Bldg. Asst. \$12,139,350
 Personnel: Chief
 3 Paid Firemen
 6 Auxiliary Firemen
 23 Volunteer Firemen
 Fire Apparatus: 1 - 1968 - 625 GPM Pumper with 750 gal. tank
 1 - 1966 - 625 GPM Pumper with 500 gal. tank
 1 - 1959 - 625 GPM Pumper with 500 gal. tank
 2 - 250 GPM Portable Pumps
 3150 feet of 2 1/2 inch hose
 1150 feet of 1 1/2 inch hose
 Water Supply: Source-City of Edmonton, 3 Reservoirs with a capacity of 1,500,000 gals.
 160 hydrants Total Storage 1,500,000 gals.
 6 to 12 inch mains
 Alarm System: 5 H.P. Siren, 10 Fire Phones

ST. PAUL - (Town) Population 4,051 Personnel:	Fire Dept. Cost \$6,745.18	Zone: Northern Bldg. Asst. \$9,128,590
	Chief 23 Volunteer Firemen 23 Auxiliary Firemen	
Fire Apparatus:	1 - 1967 - 625 GPM Pumper with 500 gal. tank 1 - 1952 - 500 GPM Pumper with 500 gal. tank 2100 feet of 2 1/2 inch hose 750 feet of 1 1/2 inch hose	
Water Supply:	Source - Lake, 1 Reservoir with a capacity of 2,000,000 gals. 34 hydrants 4 to 12 inch mains	Total Storage 2,000,000 gals.
Alarm System:	5 H.P. Siren, 5 Fire Phones	

SCHULER - (Hamlet) Zone: Southern
 Population 125 Fire Dept. Cost \$444.00 Bldg. Asst. \$174,060
 Personnel: Chief
 Fire Apparatus: 10 Volunteer Firemen
 1 - 200 GPM Portable Pump
 1 - Trailer with 300 gal. tank and hose reel
 500 feet of 1 1/2 inch hose
 Water Supply: Private Cisterns
 Alarm System: 2 H.P. Siren

S EDGEWICK - (Town) Zone: Northern
 Population 758 Bldg. Asst. \$1,373,970
 Personnel: Fire Dept. Cost \$2,800.00
 Chief
 16 Volunteer Firemen
 Fire Apparatus: 1 - 1966 - 150 GPM Portable Pump with 1800 gal. tank
 1 - 1959 Portable Pump with 800 gal. tank
 1 - 420 GPM Trailer Pump
 1 - 1959 - Hose Carrier
 1700 feet of 2 1/2 inch hose
 550 feet of 1 1/2 inch hose
 Water Supply: Source - wells, 1 Elevated Tower with a capacity of 40,000 gals.
 3 Reservoirs with a capacity of 28,000 gals.
 Total Storage 68,000 gals.
 Alarm System: 5 H.P. Siren, 3 Fire Phones, 24 Hour Answering Service

S EXSMITH - (Village) Zone: Peace River
 Population 487 Fire Dept. Cost \$941.20 Bldg. Asst. \$1,011,480
 Personnel: Chief
 16 Volunteer Firemen
 Fire Apparatus: 1 - 1962 - 500 GPM Pumper with 500 gal. tank
 1 - 1951 - 500 GPM Pumper
 1 - 200 GPM Portable Pump
 1400 feet of 2 1/2 inch hose
 400 feet of 1 1/2 inch hose
 Water Supply: Source - 2 Wells, 1 Reservoir with a capacity of 100,000 gals.
 13 hydrants Total Storage 100,000 gals.
 4 and 6 inch mains
 Alarm System: 1 H.P. Siren
 Written Mutual Aid Agreement with the County of Grande Prairie

S HERWOOD PARK - (Hamlet) Zone: Northern
 Population 6,800 Fire Dept. Cost \$48,494.00 Bldg. Asst. \$8,649,040
 Personnel: Chief
 37 Volunteer Firemen
 3 Paid Firemen
 Fire Apparatus: 1 - 1959 - 625 GPM Pumper with 400 gal. tank
 1 - 1955 - 420 GPM Pumper with 400 gal. tank
 1 - 1962 Utility Truck
 1 - 1953 Rescue Truck
 1 - 1965 Station Wagon
 1 - 200 GPM Portable Pump
 1 - 1000 gal. tank truck
 4750 feet of 2 1/2 inch hose
 2250 feet of 1 1/2 inch hose
 Water Supply: Source - City of Edmonton, 1 Reservoir with a capacity of 500,000 gals.
 96 hydrants Total Storage 500,000 gals.
 6 to 10 inch mains
 Alarm System: 5 H.P. Siren, 8 Fire Phones, Break Glass at Fire Hall, 4 Radio Equipped Vehicles
 Written Mutual Aid Agreement with the City of Edmonton and County of Strathcona

S LAVE LAKE - (Town) Zone: Northern
 Population 2,059 Fire Dept. Cost \$1,736.67 Bldg. Asst. \$2,486,050
 Personnel: Chief
 17 Volunteer Firemen
 Fire Apparatus: 1 - 1966 - 500 GPM Pumper with 500 gal. tank
 1000 feet of 2 1/2 inch hose
 800 feet of 1 1/2 inch hose
 Water Supply: Source - River, 2 Reservoirs with a capacity of 1,000,000 gals.
 36 hydrants Total Storage 1,000,000 gals.
 6 and 8 inch mains
 Alarm System: 5 H.P. Siren, 4 Fire Phones

S MOKY LAKE - (Town) Zone: Northern
 Population 1,075 Fire Dept. Cost nil Bldg. Asst. \$1,048,290
 Personnel: Chief
 27 Volunteer Firemen
 Fire Apparatus: 1 - 1966 - 625 GPM Pumper with 500 gal. tank
 1 - 1945 - 500 GPM Pumper with 350 gal. tank
 1200 feet of 2 1/2 inch hose
 650 feet of 1 1/2 inch hose
 Water Supply: Source - 3 Wells, 1 Elevated Tower with a capacity of 300,000 gals.
 25 hydrants Total Storage 300,000 gals.
 6 and 8 inch mains
 Alarm System: 5 H.P. Siren, 6 Fire Phones

SPIRIT RIVER - (Town) Zone: Peace River
 Population 1,133 Fire Dept. Cost \$4,093.51 Bldg. Asst. \$1,172,430
 Personnel: Chief
 14 Volunteer Firemen
 Fire Apparatus: 1 - 1964 - 625 GPM Pumper with 500 gal. tank
 1 - 1952 - 200 GPM Pumper with 1500 gal. tank
 1200 feet of 2 1/2 inch hose
 1200 feet of 1 1/2 inch hose
 Water Supply: Source - Run off, 2 Reservoirs with a capacity of 45,000,000 gals.
 32 hydrants Total Storage 45,000,000 gals.
 4 and 6 inch mains
 Alarm System: 3 H.P. Siren, 4 Fire Phones

SPRUCE GROVE - (Village) Zone: Northern
 Population 1,110 Fire Dept. Cost \$980.00 Bldg. Asst. \$1,782,870
 Personnel: Chief
 20 Volunteer Firemen
 Fire Apparatus: 1 - 1965 - 500 GPM Pumper with 700 gal. tank
 1 - 1953 - 150 GPM Pumper with 1000 gal. tank
 2 - 200 GPM Portable Pumps
 1000 feet of 2 1/2 inch hose
 1150 feet of 1 1/2 inch hose
 Water Supply: Source - 2 Wells, 1 Elevated Tower with a capacity of 42,000 gals.
 43 hydrants Total Storage 42,000 gals.
 6 inch mains
 Alarm System: 2 1/2 H.P. Siren, 6 Fire Phones
 Written Mutual Aid Agreement with the County of Parkland

SPRUCEVIEW - (Hamlet) Zone: Southern
 Population 100 Fire Dept. Cost \$5,400.00 Bldg. Asst. \$112,380
 Personnel: Chief
 12 Volunteer Firemen
 Fire Apparatus: 1 - 1961 - 420 GPM Pumper with 800 gal. tank
 2 - 50 lb. CO₂'s
 100 feet of 2 1/2 inch hose
 200 feet of 1 1/2 inch hose
 Water Supply: Source - River and Wells
 Alarm System: 5 H.P. Siren

STANDARD - (Village) Zone: Southern
 Population 264 Fire Dept. Cost \$717.26 Bldg. Asst. \$unknown
 Personnel: Chief
 25 Volunteer Firemen
 Fire Apparatus: 1 - 1956 - 420 GPM Pumper with 700 gal. tank
 1 - 1500 gal. tank truck
 800 feet of 2 1/2 inch hose
 400 feet of 1 1/2 inch hose
 Water Supply: Source - Springs, 1 Reservoir with a capacity of 25,000 gals.
 7 hydrants Total Storage 25,000 gals.
 8 inch mains
 Alarm System: 1 Siren, 6 Fire Phones

STAVELEY - (Town) Zone: Southern
 Population 289 Fire Dept. Cost \$331.00 Bldg. Asst. \$633,390
 Personnel: Chief
 16 Volunteer Firemen
 Fire Apparatus: 1 - 1957 - 420 GPM Pumper with 825 gal. tank
 1 - 1949 Hose Wagon
 1 - 200 GPM Portable Pump
 700 feet of 2 1/2 inch hose
 1300 feet of 1 1/2 inch hose
 Water Supply: Source - 5 Wells, 2 Reservoirs with a capacity of 6,050,000 gals.
 13 hydrants Total Storage 6,050,000 gals.
 4 and 6 inch mains
 Alarm System: 5 H.P. Siren
 Written Mutual Aid Agreement with the M.D. of Willow Creek

STROME - (Village)		Zone: Northern
Population 248	Fire Dept. Cost \$383.00	Bldg. Asst. \$378,490
Personnel:	Chief	
	8 Volunteer Firemen	
Fire Apparatus:	1 - 200 GPM Portable Pump	
	300 feet of 2 1/2 inch hose	
	350 feet of 1 1/2 inch hose	
Water Supply:	Source - Wells, 1 Reservoir with a capacity of 50,000 gals.	
	15 hydrants	Total Storage 50,000 gals.
	6 inch mains	
Alarm System:	3/4 H.P. Siren	
SUNDRE - (Town)		Zone: Southern
Population 925	Fire Dept. Cost \$1,177.28	Bldg. Asst. \$127,220
Personnel:	Chief	
	18 Volunteer Firemen	
Fire Apparatus:	1 - 1952 - 420 GPM Pumper with 500 gal. tank	
	1 - 1949 - 500 GPM Pumper with 450 gal. tank	
	1 - 250 GPM Portable Pump (@100 psi)	
	1200 feet of 2 1/2 inch hose	
	800 feet of 1 1/2 inch hose	
Water Supply:	Source - 3 Wells, 1 Elevated Tower with a capacity of 50,000 gals.	
	16 hydrants	Total Storage 50,000 gals.
	6 and 8 inch mains	
Alarm System:	5 H.P. Siren, Fire Phones	
SWAN HILLS - (Town)		Zone: Northern
Population 1,521	Fire Dept. Cost \$3,932.86	Bldg. Asst. \$306,600
Personnel:	Chief	
	15 Volunteer Firemen	
Fire Apparatus:	1 - 1965 - 625 GPM Pumper with 500 gal. tank	
	1800 feet of 2 1/2 inch hose	
	700 feet of 1 1/2 inch hose	
Water Supply:	Source - 7 Wells, 1 Elevated Tower with a capacity of 300,000 gals.	
	24 hydrants	Total Storage 300,000 gals.
	6 and 8 inch mains	
Alarm System:	9 Fire Phones	
SYLVAN LAKE - (Town)		Zone: Northern
Population 1,300	Fire Dept. Cost \$2,771.00	Bldg. Asst. \$2,742,250
Personnel:	Chief	
	27 Volunteer Firemen	
Fire Apparatus:	1 - 1969 - 625 GPM Pumper with 800 gal. tank	
	1 - 1954 - 500 GPM Pumper with 600 gal. tank	
	200 feet of 2 1/2 inch hose	
	650 feet of 1 1/2 inch hose	
Water Supply:	Source-Individual Wells and Lake, 1 Reservoir with a capacity of 1,000 gals.	
		Total Storage unlimited
Alarm System:	2 H.P. Siren, 6 Fire Phones, 2 Push Button Alarm Stations	
TABER - (Town)		Zone: Southern
Population 4,730	Fire Dept. Cost. \$30,037.00	Bldg. Asst. \$12,770,380
Personnel:	Chief (paid)	
	1 Paid Fireman	
Fire Apparatus:	25 Volunteer Firemen	
	1 - 1967 - 625 GPM Pumper with 500 gal. tank	
	1 - 1959 - 420 GPM Pumper with 750 gal. tank	
	1 - 1951 - 500 GPM Pumper with 500 gal. tank	
	2600 feet of 2 1/2 inch hose	
	1300 feet of 1 1/2 inch hose	
Water Supply:	Source - River and Irrigation,	
	120 hydrants	2 Elevated Towers with a capacity of 188,000 gals.
	6 to 12 inch mains	2 Reservoirs with a capacity of 130,000,000 gals.
		Total Storage 130,188,000 gals.
Alarm System:	5 1/2 H.P. Siren, 2 Fire Phones	

STETTLER - (Town) Zone: Northern
 Population 4,380 Fire Dept. Cost \$6,476.41 Bldg. Asst. \$5,307,730
 Personnel:
 Chief
 23 Volunteer Firemen
 Fire Apparatus:
 1 - 1969 - 500 GPM Pumper with 900 gal. tank
 1 - 1959 - 625 GPM Pumper with 500 gal. tank
 1 - 1946 - 420 GPM Pumper with 250 gal. tank
 1 - 1950 Hose Tender
 1 - 200 GPM Portable Pump
 3650 feet of 2 1/2 inch hose
 1400 feet of 1 1/2 inch hose
 Water Supply:
 Source - 7 Wells, 1 Elevated Tower with a capacity of 50,000 gals.
 75 hydrants 1 Reservoir with a capacity of 250,000 gals.
 4 to 10 inch mains Total Storage 300,000 gals.
 Alarm System: 5 H.P. Siren, 20 Fire Phones, Switch at Fire Hall

STIRLING - (Village) Zone: Southern
 Population 386 Fire Dept. Cost \$7,000.00 Bldg. Asst. \$430,100
 Personnel:
 Chief
 15 Volunteer Firemen
 Fire Apparatus:
 1 - 1966 - 500 GPM Pumper with 750 gal. tank
 1 - 1942 Pumper with 300 gal. tank
 1 - 200 GPM Portable Pump
 1 - 300 gal. tank truck
 550 feet of 2 1/2 inch hose
 400 feet of 1 1/2 inch hose
 Water Supply:
 Source-Irrigation Ditch, 1 Reservoir with a capacity of 10,000,000 gals.
 10 hydrants Total Storage 10,000,000 gals.
 6 inch mains
 Alarm System: 2 1/2 H.P. Siren, 2 Fire Phones, Hooter connected to telephones
 Written Mutual Aid Agreement with the County of Warner

STONY PLAIN - (Town) Zone: Northern
 Population 1,630 Fire Dept. Cost \$6,426.74 Bldg. Asst. \$4,435,000
 Personnel:
 Chief
 22 Volunteer Firemen
 Fire Apparatus:
 1 - 1966 - 500 GPM Pumper with 800 gal. tank
 1 - 1957 - 625 GPM Pumper with 500 gal. tank
 2 - 200 GPM Portable Pumps
 1 - 1500 gal. tank truck
 2100 feet of 2 1/2 inch hose
 1100 feet of 1 1/2 inch hose
 Water Supply:
 Source - Lake, 1 Elevated Tower with a capacity of 40,000 gals.
 28 hydrants 1 Reservoir with a capacity of 6,000,000 gals.
 6 inch mains Total Storage 6,040,000 gals.
 Alarm System: 5 H.P. Siren, 10 Fire Phones, 2 Alarm Boxes
 Written Mutual Aid Agreement with the County of Parkland

STRATHMORE - (Town) Zone: Southern
 Population 1,020 Fire Dept. Cost \$1,625.88 Bldg. Asst. \$1,817,155
 Personnel:
 Chief
 14 Volunteer Firemen
 Fire Apparatus:
 1 - 1960 - 420 GPM Pumper with 700 gal. tank
 1 - 1953 - 250 GPM Pumper with 400 gal. tank
 1 - 1928 Ford
 1 - 1957 - 1500 gal. tank truck
 1000 feet of 2 1/2 inch hose
 800 feet of 1 1/2 inch hose
 Water Supply:
 Source - Reservoir and Lake
 14 hydrants 1 Reservoir with a capacity of 50,000 gals.
 4 and 6 inch mains Total Storage 50,000 gals.
 Alarm System: 5 H.P. Siren, 6 Fire Phones

THORHILD - (Village) Zone: Northern
 Population 483 Fire Dept. Cost unknown Bldg. Asst. unknown
 Personnel: Chief
 19 Volunteer Firemen
 Fire Apparatus: 1 - 1969 - 500 GPM Pumper with 700 gal. tank
 1 - 1947 - 250 GPM Pumper with 500 gal. tank
 1200 feet of 2 1/2 inch hose
 1000 feet of 1 1/2 inch hose
 Water Supply: Source - 4 Wells, 2 Reservoirs with a capacity of 180,000 gals.
 22 hydrants Total Storage 180,000 gals.
 4 and 6 inch mains
 Alarm System: 5 H.P. Siren, 3 Fire Phones, Push Button at Fire Hall

T HORSBY - (Village) Zone: Northern
 Population 608 Fire Dept. Cost \$1,311.00 Bldg. Asst. \$998,150
 Personnel: Chief
 18 Volunteer Firemen
 Fire Apparatus: 1 - 1963 - 500 GPM Pumper with 750 gal. tank
 1 - 1929 - 250 GPM Pumper with 300 gal. tank
 1500 feet of 2 1/2 inch hose
 650 feet of 1 1/2 inch hose
 Water Supply: Source - Creek, 1 Elevated Tower with a capacity of 30,000 gals.
 14 hydrants 1 Reservoir with a capacity of 11,000,000 gals.
 4 and 6 inch mains Total Storage 11,030,000 gals.
 Alarm System: 2 H.P. Siren, Telephone Operator and Push Button at Siren

THREE HILLS - (Town) Zone: Southern
 Population 1,452 Fire Dept. Cost \$5,359.47 Bldg. Asst. \$2,740,050
 Personnel: Chief
 15 Volunteer Firemen
 Fire Apparatus: 1 - 1963 - 500 GPM Pumper with 750 gal. tank
 1 - 1952 - 420 GPM Pumper with 500 gal. tank
 1 - 85 GPM Portable Pump
 1600 feet of 2 1/2 inch hose
 800 feet of 1 1/2 inch hose
 Water Supply: Source - Wells, 1 Elevated Tower with a capacity of 40,000 gals.
 26 hydrants 2 Reservoirs with a capacity of 250,000 gals.
 4 to 8 inch mains Total Storage 290,000 gals.
 Alarm System: 5 H.P. Siren, 6 Fire Phones
 Written Mutual Aid Agreement with the M.D. of Kneehill

TILLEY - (Village) Zone: Southern
 Population 254 Fire Dept. Cost \$260.00 Bldg. Asst. \$397,610
 Personnel: Chief
 5 Volunteer Firemen
 Fire Apparatus: 1 - 1952 - 200 GPM Portable Pump
 550 feet of 2 1/2 inch hose
 300 feet of 1 1/2 inch hose
 Water Supply: Source-Irrigation Ditch, 2 Reservoirs with a capacity of 6,000,000 gals.
 7 hydrants Total Storage 6,000,000 gals.
 5 inch mains
 Alarm System: 2 1/2 H.P. Siren

TOFIELD - (Town) Zone: Northern
 Population 1,035 Fire Dept. Cost \$2,202.00 Bldg. Asst. \$1,213,570
 Personnel: Chief
 11 Volunteer Firemen
 Fire Apparatus: 1 - 1963 - 500 GPM Pumper with 700 gal. tank
 1 - 1943 - 100 GPM Pumper with 300 gal. tank
 1 - 200 GPM Portable Pump
 1700 feet of 2 1/2 inch hose
 1100 feet of 1 1/2 inch hose
 Water Supply: Source-Run off and Creek, 2 Reservoirs with a capacity of 27,000 gals.
 13 hydrants Total Storage 27,000 gals.
 6 inch mains
 Alarm System: Siren
 Written Mutual Aid Agreement with the Rural Association

TROCHU - (Town)
 Population 755
 Personnel: Fire Dept. Cost \$1,841.36 Zone: Northern
 Chief 25 Volunteer Firemen Bldg. Asst. \$1,912,917
 Fire Apparatus:
 1 - 1966 - 500 GPM Pumper with 750 gal. tank
 1 - 1965 - 625 GPM Pumper with 500 gal. tank
 1 - 200 GPM Portable Pump
 1600 feet of 2 1/2 inch hose
 1100 feet of 1 1/2 inch hose
 Water Supply: Source - 3 Wells, 1 Reservoir with a capacity of 52,000 gals.
 27 hydrants Total Storage 52,000 gals.
 6 inch mains
 Alarm System: 5 H.P. Siren, 5 Fire Phones

TOMAHAWK - (Hamlet)
 Population 80
 Personnel: Fire Dept. Cost \$700.00 Zone: Northern
 Chief 12 Volunteer Firemen Bldg. Asst. \$208,150
 Fire Apparatus:
 1 - 1966 - 500 GPM Pumper with 700 gal. tank
 1 - 200 GPM Portable Pump
 1000 feet of 2 1/2 inch hose
 400 feet of 1 1/2 inch hose
 Water Supply: Source - Well, 1 Reservoir with a capacity of 5,000 gals.
 Total Storage 5,000 gals.
 Alarm System: 5 H.P. Siren
 Written Mutual Aid Agreement with the County of Parkland

TURNER VALLEY - (Village)
 Population 741
 Personnel: Fire Dept. Cost \$1,259.40 Zone: Southern
 Chief 10 Volunteer Firemen Bldg. Asst. \$660,080
 Fire Apparatus:
 1 - 1958 - 420 GPM Pumper with 700 gal. tank
 1 - 500 GPM Trailer Pump
 800 feet of 2 1/2 inch hose
 500 feet of 1 1/2 inch hose
 Water Supply: Source - 2 Wells, 1 Elevated Tower with a capacity of 35,000 gals.
 10 hydrants Total Storage 35,000 gals.
 4 and 6 inch mains
 Alarm System: 7 H.P. Siren, 6 Fire Phones

TWO HILLS - (Town)
 Population 1,133
 Personnel: Fire Dept. Cost \$1,405.00 Zone: Northern
 Chief 18 Volunteer Firemen Bldg. Asst. \$2,301,560
 Fire Apparatus:
 1 - 1953 - 500 GPM Pumper with 500 gal. tank
 1 - 200 GPM Trailer Mounted Pump
 2100 feet of 2 1/2 inch hose
 500 feet of 1 1/2 inch hose
 Water Supply: Source - 4 Wells, 1 Elevated Tower with a capacity of 175,000 gals.
 14 hydrants Total Storage 175,000 gals.
 4 and 6 inch mains
 Alarm System: 7 1/2 H.P. Siren, 5 Fire Phones, 2 Switches

VALLEYVIEW - (Town)
 Population 1,800
 Personnel: Fire Dept. Cost \$897.00 Zone: Peace River
 Chief 20 Volunteer Firemen Bldg. Asst. \$2,147,520
 Fire Apparatus:
 1 - 1953 - 500 GPM Pumper
 1150 feet of 2 1/2 inch hose
 850 feet of 1 1/2 inch hose
 Water Supply: Source - Lake, 1 Elevated Tower with a capacity of 100,000 gals.
 29 hydrants 1 Reservoir with a capacity of 3,000,000 gals.
 6 inch mains Total Storage 3,100,000 gals.
 Alarm System: 5 H.P. Siren, 6 Fire Phones

VAUXHALL - (Town) Zone: Southern
 Population 938 Bldg. Asst. \$2,007,595
 Personnel:
 Fire Apparatus: Chief Fire Dept. Cost \$2,665.11
 14 Volunteer Firemen
 1 - 1951 - 420 GPM Pumper with 500 gal. tank
 1 - 1941 Hose Truck
 1300 feet of 2 1/2 inch hose
 500 feet of 1 1/2 inch hose
 Water Supply: Source - River and Irrigation Canal
 19 hydrants 1 Reservoir with a capacity of 1,000,000 gals.
 6 inch mains Total Storage 1,000,000 gals.
 Alarm System: 3 H.P. Siren, 5 Fire Phones

VEGREVILLE - (Town) Zone: Northern
 Population 3,776 Bldg. Asst. \$8,694,615
 Personnel:
 Fire Apparatus: Chief Fire Dept. Cost \$8,072.82
 25 Volunteer Firemen
 1 - 1966 - 625 GPM Pumper with 500 gal. tank
 1 - 1963 - 500 GPM Pumper with 700 gal. tank
 1 - 1951 - 500 GPM Pumper with 500 gal. tank
 1 - 1945 - 500 GPM Trailer Mounted Pump
 1 - 1953 Rescue Unit
 1 - 200 GPM Portable Pump
 4100 feet of 2 1/2 inch hose
 1400 feet of 1 1/2 inch hose
 Water Supply: Source - River, 2 Elevated Towers with a capacity of 140,000 gals.
 65 hydrants 2 Reservoirs with a capacity of 101,000,000 gals.
 4 to 8 inch mains Total Storage 101,140,000 gals.
 Alarm System: 5 H.P. Siren, 6 Fire Phones, 12 Buzzers
 Written Mutual Aid Agreement with the County of Minburn (Vegreville Rural Fire Protection Association)

VERMILION - (town) Zone: Northern
 Population 2,685 Bldg. Asst. \$4,711,526
 Personnel:
 Fire Apparatus: Chief Fire Dept. Cost \$5,814.57
 21 Volunteer Firemen
 1 - 1960 - 625 GPM Pumper with 750 gal. tank
 1 - 1954 - 500 GPM Pumper with 500 gal. tank
 1 - 200 GPM Portable Pump
 3000 feet of 2 1/2 inch hose
 700 feet of 1 1/2 inch hose
 Water Supply: Source - 3 Wells, 1 Elevated Tower with a capacity of 50,000 gals.
 40 hydrants 1 Reservoir with a capacity of 100,000 gals.
 4 to 8 inch mains Total Storage 150,000 gals.
 Alarm System: 5 H.P. Siren, 10 Fire Phones

VETERAN - (Village) Zone: Northern
 Population 264 Bldg. Asst. \$352,360
 Personnel:
 Fire Apparatus: Chief Fire Dept. Cost \$351.00
 7 Volunteer Firemen
 1 - 1954 - 200 GPM Pumper with 750 gal. tank
 1 - 90 gal. pressurized water trailer
 175 feet of 1 1/2 inch hose
 Water Supply: Source - Individual Wells
 Alarm System: 2 HP. Siren
 Written Mutual Aid Agreement with Special Area #3

V IKING - (Town)
 Population 1,193
 Personnel:
 Fire Apparatus:
 Water Supply:
 Alarm System:

	Fire Dept. Cost \$9,975.44	Zone: Northern Bldg. Asst. \$2,222,700
Chief		
16 Volunteer Firemen		
3 Auxiliary Firemen		
1 - 1967 - 625 GPM Pumper with 500 gal. tank		
1 - 1949 - 500 GPM Pumper with 500 gal. tank		
1 - 200 GPM Portable Pump		
2200 feet of 2 1/2 inch hose		
1000 feet of 1 1/2 inch hose		
Source - Run-off, 1 Elevated Tower with a capacity of 360,000 gals.		
21 hydrants 1 Reservoir with a capacity of 34,000,000 gals.		
6 and 8 inch mains Total Storage 34,360,000 gals.		
10 H.P. Siren, 4 Fire Phones, 1 Switch at Fire Hall		

VILNA - (Village)
 Population 285
 Personnel:
 Fire Apparatus:
 Water Supply:
 Alarm System:

	Fire Dept. Cost \$500.00	Zone: Northern Bldg. Asst. \$412,680
Chief		
18 Volunteer Firemen		
1 - 1967 - 500 GPM Pumper with 700 gal. tank		
1 - 1929 - 625 GPM Pumper with 150 gal. tank		
1300 feet of 2 1/2 inch hose		
600 feet of 1 1/2 inch hose		
Source - Lake, 1 Elevated Tower with a capacity of 40,000 gals.		
11 hydrants Total Storage 40,000 gals.		
4 and 6 inch mains		
3 H.P. Siren, 4 Fire Phones, Push Button at Siren		

VULCAN - (Town)
 Population 1,612
 Personnel:
 Fire Apparatus:
 Water Supply:
 Alarm System:

	Fire Dept. Cost \$3,798.28	Zone: Southern Bldg. Asst. \$3,273,520
Chief		
22 Volunteer Firemen		
1 - 1961 - 500 GPM Pumper with 700 gal. tank		
1 - 1943 - 420 GPM Pumper with 350 gal. tank		
1 - 1929 - 250 GPM Pumper		
2 - 250 GPM Portable Pumps		
3350 feet of 2 1/2 inch hose		
1450 feet of 1 1/2 inch hose		
Source - River, 1 Elevated Tower with a capacity of 50,000 gals.		
21 hydrants 2 Reservoirs with a capacity of 40,000,000 gals.		
6 and 8 inch mains Total Storage 40,050,000 gals.		
7 1/2 H.P. Siren, 5 H.P. Siren, 6 Fire Phones		
Written Mutual Aid Agreement with the Rural Fire Protection Association		

WABAMUN - (Hamlet)
 Population 350
 Personnel:
 Fire Apparatus:
 Water Supply:
 Alarm System:

	Fire Dept. Cost \$700.00	Zone: Northern Bldg. Asst. \$139,240
Chief		
21 Volunteer Firemen		
1 - 1965 - 500 GPM Pumper with 700 gal. tank		
1 - 200 GPM Portable Pump		
1000 feet of 2 1/2 inch hose		
300 feet of 1 1/2 inch hose		
Source - Lake, Total Storage Unlimited		
12 hydrants		
6 inch mains		
2 1/2 H.P. Siren, 3 Fire Phones		
Written Mutual Aid Agreement with the County of Parkland		

WAINWRIGHT - (Town) Zone: Northern
 Population 3,803 Bldg. Asst. \$6,643,000
 Personnel:
 Fire Apparatus:
 Chief
 20 Volunteer Firemen
 1 - 1967 - 500 GPM Pumper with 700 gal. tank
 1 - 1957 - 625 GPM Pumper with 500 gal. tank
 1 - 1940 - 420 GPM Pumper with 800 gal. tank
 1 - 200 GPM Portable Pump
 3900 feet of 2 1/2 inch hose
 1500 feet of 1 1/2 inch hose
 Water Supply: source - Wells, 3 Reservoirs with a capacity of 650,000 gals.
 61 hydrants Total Storage 650,000 gals.
 4 to 8 inch mains
 Alarm System: 5 H.P. Siren, 3 H.P. Siren, 9 Fire Phones
 Written Mutual Aid Agreement with Wainwright Army Camp D.N.D.

WANHAM - (Village)	Population 274	Fire Dept. Cost \$530.00	Zone: Peace River
Personnel:	Chief		Bldg. Asst. \$300,160
	11 Volunteer Firemen		
Fire Apparatus:	1 - 19 8 - 500 GPM Pumper with 750 gal. tank		
	1 - 1400 gal. tank truck		
	50 feet of 2 1/2 inch hose		
	200 feet of 1 1/2 inch hose		
Water Supply:	Source - Run off, 2 Reservoirs with a capacity of 9,000,000 gals.		
	6 hydrants	Total Storage 9,000,000 gals.	
	4 and 6 inch mains		
Alarm System:	5 H.P. Siren, 2 Fire Phones		

WARBURG - (Village)		Zone: Northern
Population 440	Fire Dept. Cost \$1,103.95	Bldg. Asst. \$824,300
Personnel:	Chief 21 Volunteer Firemen	
Fire Apparatus:	1 - 1952 - 420 GPM Pumper with 750 gal. tank 1 - 840 GPM Trailer Pump 2000 feet of 2 1/2 inch hose 600 feet of 1 1/2 inch hose	
Water Supply:	Source - 1 Well, 4 Reservoirs with a capacity of 35,000 gals.	Total Storage 35,000 gals.
Alarm System:	3 H.P. Siren, 3 Fire Phones, Push Button at Siren	

WARNER - (Village) Zone: Southern
 Population 431 Fire Dept. Cost \$900.00 Bldg. Asst. \$470,780
 Personnel: Chief
 18 Volunteer Firemen
 Fire Apparatus: 1 - 1966 - 420 GPM Pumper with 750 gal. tank
 1 - 1949 - 350 GPM Pumper with 270 gal. tank
 1 - 1948 - 500 gal. tank truck
 1000 feet of 2 1/2 inch hose
 900 feet of 1 1/2 inch hose
 Water Supply: Source - Wells, 1 Reservoir with a capacity of 10,000,000 gals.
 17 hydrants Total Storage 10,000,000 gals.
 4 to 8 inch mains
 Alarm System: 7 1/4 H.P. Siren, Fire Phones
 Written Mutual Aid Agreement with the County of Warner

WARSPITE - (Village) Zone: Northern
 Population 112 Fire Dept. Cost \$116.00 Bldg. Asst. \$345,610
 Personnel: Chief
 15 Volunteer Firemen
 Fire Apparatus: 1 - 1942 - 625 GPM Pumper with 800 gal. tank
 150 feet of 2 1/2 inch hose
 350 feet of 1 1/2 inch hose
 Water Supply: Source - 2 Wells, 3 Reservoirs with a capacity of 10,700 gals.
 8 hydrants Total Storage 10,700 gals.
 4 inch mains
 Alarm System: 1 H.P. Siren

WASKATENAU - (Village) Zone: Northern
 Population 285 Fire Dept. Cost \$800.00 Bldg. Asst. \$463,660
 Personnel: Chief
 18 Volunteer Firemen
 Fire Apparatus: 1 - 1948 - 500 GPM Pumper with 500 gal. tank
 1000 feet of 2 1/2 inch hose
 450 feet of 1 1/2 inch hose
 Water Supply: Source - Creek, 1 Elevated Tower with a capacity of 15,000 gals.
 8 hydrants Total Storage 15,000 gals.
 4 and 6 inch mains
 Alarm System: 3 H.P. Siren, Push Button at Fire Hall

WATERTON PARK - (Town Site) Zone: Southern
 Population 300 Fire Dept. Cost \$1,000.00 Bldg. Asst. \$1,590,936
 Personnel: Chief
 15 Volunteer Firemen
 Fire Apparatus: 1 - 1948 - 500 GPM Pumper with 250 gal. tank
 10 portable pumps
 18 back pumps
 1000 feet of 2 1/2 inch hose
 18,000 feet of 1 1/2 inch hose
 Water Supply: Source - Creek, 1 Elevated Tower with a capacity of 100,000 gals.
 32 hydrants 1 Reservoir with an unlimited capacity
 4 - 10 inch mains
 Alarm System: 2 - 3 H.P. Siren, Vitaguard control unit with 17 call boxes

WEMBLEY - (Village) Zone: Peace River
 Population 321 Fire Dept. Cost \$774.00 Bldg. Asst. \$347,490
 Personnel: Chief
 11 Volunteer Firemen
 Fire Apparatus: 1 - 1965 - 420 GPM Pumper with 700 gal. tank
 1 - 200 GPM Portable Pump
 700 feet of 2 1/2 inch hose
 450 feet of 1 1/2 inch hose
 Water Supply: Source- 2 Wells, 1 Elevated Tower with a capacity of 40,000 gals.
 5 hydrants Total Storage 40,000 gals.
 6 inch mains
 Alarm System: 2 H.P. Siren, 3 Fire Phones
 Written Mutual Aid Agreement with Beaverlodge, Hythe, Grande Prairie, Sexsmith and County of Grande Prairie

WESTLOCK - (Town) Zone: Northern
 Population 3,103 Fire Dept. Cost \$3,867.48 Bldg. Asst. \$6,122,240
 Personnel: Chief
 11 Volunteer Firemen
 Fire Apparatus: 1 - 1959 - 625 GPM Pumper with 500 gal. tank
 1 - 200 GPM Portable Pump
 2500 feet of 2 1/2 inch hose
 1200 feet of 1 1/2 inch hose
 Water Supply: Source - River, 2 Elevated Towers with a capacity of 555,000 gals.
 61 hydrants 2 Reservoirs with a capacity of 4,000,000 gals.
 8 inch mains Total Storage 4,555,000 gals.
 Alarm System: 10 H.P. Siren, 8 Fire Phones

WETASKIWIN - (City)		Zone: Northern
Population 6,000	Fire Dept. Cost \$19,622.13	Bldg. Asst. \$10,935,760
Personnel:	Chief (paid) 19 Volunteer Firemen 12 Auxiliary Firemen	
Fire Apparatus:	1 - 1968 - 625 GPM Pumper with 500 gal. tank 1 - 1966 - 625 GPM Pumper with 500 gal. tank 1 - 1962 - 420 GPM Pumper with 700 gal. tank 1 - 1940 - 420 GPM Pumper with 150 gal. tank 1 - 1940 - 420 GPM Pumper with 325 gal. tank 1 - 200 GPM Portable Pump 5700 feet of 2 1/2 inch hose 2100 feet of 1 1/2 inch hose	
Water Supply:	Source - Wells and Lake, 1 Elevated Tower with a capacity of 75,000 gals. 96 hydrants 3 Reservoirs with a capacity of 1,750,000 gals.	
	6 and 10 inch mains Total Storage 1,825,000 gals.	
Alarm System:	10 H.P. Siren, 5 Fire Phones	
 WHITECOURT - (Town)	 Fire Dept. Cost \$8,000.00	 Zone: Northern
Population 3,000		Bldg. Asst. \$4,502,800
Personnel:	Chief 20 Volunteer Firemen	
Fire Apparatus:	1 - 1967 - 625 GPM Pumper with 500 gal. tank 1 - 1956 - 500 GPM Pumper with 500 gal. tank 1700 feet of 2 1/2 inch hose 1200 feet of 1 1/2 inch hose	
Water Supply:	Source - River, 1 Elevated Tower with a capacity of 150,000 gals. 38 hydrants Total Storage 150,000 gals.	
	6 and 8 inch mains	
Alarm System:	5 H.P. Siren, 7 1/2 H.P. Siren, 8 Fire Phones	
 WILDWOOD - (Village)	 Fire Dept. Cost \$1,782.18	 Zone: Northern
Population 403		Bldg. Asst. \$384,640
Personnel:	Chief 6 Volunteer Firemen	
Fire Apparatus:	1 - 1949 - 500 GPM Pumper with 500 gal. tank 1 - 200 GPM Portable Pump 550 feet of 2 1/2 inch hose 250 feet of 1 1/2 inch hose	
Water Supply:	Source - Wells, 1 Elevated Tower with a capacity of 41,735 9 hydrants Total Storage 41,735	
	6 inch mains	
Alarm System:	2 H.P. Siren, 3 Fire Phones	
 WILLINGDON - (Village)	 Fire Dept. Cost \$1,090.00	 Zone: Northern
Population 350		Bldg. Asst. \$1,123,390
Personnel:	Chief 11 Volunteer Firemen	
Fire Apparatus:	1 - 1951 - 500 GPM Pumper with 500 gal. tank 1300 feet of 2 1/2 inch hose 400 feet of 1 1/2 inch hose	
Water Supply:	Source - 2 Wells, 1 Elevated Tower with a capacity of 40,000 gals. 10 hydrants Total Storage 40,000 gals.	
	4 and 6 inch mains	
Alarm System:	1 1/3 H.P. Siren, 3 Fire Phones, 1 Switch at Fire Hall	
 WINFIELD - (Hamlet)	 Fire Dept. Cost \$276.00	 Zone: Northern
Population 260		Bldg. Asst. \$266,830
Personnel:	Chief 9 Volunteer Firemen	
Fire Apparatus:	1 - 1954 - 100 GPM Pumper with 850 gal. tank 200 feet of 1 1/2 inch hose	
Water Supply:	Source - Individual Wells, 1 Reservoir with a capacity of 500 gals. Total Storage 500 gals.	
Alarm System:	2 H.P. Siren, Push Button at Fire Hall	

WOKING - (Hamlet)		Zone: Peace River
Population 140	Fire Dept. Cost unknown	Bldg. Asst. \$115,755
Personnel:	Chief	
	6 Volunteer Firemen	
Fire Apparatus:	2 Water Pump Tanks	
Water Supply:	Source - Wells	
Alarm System:	1 H.P. Siren	
YOUNGSTOWN - (Village)		Zone: Southern
Population 357	Fire Dept. Cost \$1,042.12	Bldg. Asst. \$358,790
Personnel:	Chief	
	15 Volunteer Firemen	
Fire Apparatus:	1 - 1952 - 420 GPM Pumper with 700 gal. tank	
	1 Trailer Pump	
	3000 feet of 2 1/2 inch hose	
	600 feet of 1 1/2 inch hose	
Water Supply:	Source - Cistern and Dugouts	
	2 Reservoirs with a capacity of 460,000 gals.	
	Total Storage 460,000 gals.	
Alarm System:	5 H.P. Siren, 3 Fire Phones	

The following mobile apparatus although listed elsewhere in this publication is owned by the municipality for rural fire protection and operated by the local fire brigade.

COUNTY OF GRANDE PRAIRIE #1
 La Glace 1 - 1960 - 420 GPM Pumper with 700 gal. tank
 Sexsmith 1 - 1963 - 625 GPM Pumper with 700 gal. tank

COUNTY OF WARNER #5
 Milk River 1 - 1965 - 500 GPM Pumper with 700 gal. tank
 Wrentham 1 - 1958 - 420 GPM Pumper
 Raymond 1 - 1965 - 500 GPM Pumper with 700 gal. tank
 Stirling 1 - 1965 - 500 GPM Pumper with 700 gal. tank
 Coutts 1 - 1966 - 500 GPM Pumper with 700 gal. tank
 Warner 1 - 1965 - 500 GPM Pumper with 700 gal. tank

COUNTY OF BEAVER #9
 Holden 1 - 1968 - 500 GPM Pumper with 700 gal. tank
 Kinsella 1 - 1968 - 500 GPM Pumper with 700 gal. tank
 Ryley 1 - 1966 - 500 GPM Pumper with 700 gal. tank
 Tofield 1 - 1963 - 500 GPM Pumper with 700 gal. tank
 Viking 1 - 1949 - 420 GPM Pumper with 500 gal. tank
 Bruce 1 - 1968 - 500 GPM Pumper with 700 gal. tank

COUNTY OF WETASKIWIN #10
 Wetaskiwin 1 - 1963 - 420 GPM Pumper with 700 gal. tank

COUNTY OF LACOMBE #14
 Alix 1 - 1966 - 500 GPM Pumper with 700 gal. tank
 Lacombe 1 - 1967 - 500 GPM Pumper with 700 gal. tank
 Eckville 1 - 1967 - 500 GPM Pumper with 700 gal. tank
 Bashaw 1 - 1968 - 500 GPM Pumper with 700 gal. tank
 (15% ownership)

COUNTY OF STRATHCONA #20

Fort Saskatchewan	1 - 1962 - 500 GPM Pumper with 700 gal. tank
Sherwood Park	1 - 1969 - 840 GPM Pumper with 500 gal. tank
	1 - 1959 - 625 GPM Pumper with 400 gal. tank
	1 - 1955 - 500 GPM Pumper with 400 gal. tank
	1 - 1967 - 1000 gal. tanker
	1 - 1970 - 3 Ton Emergency Truck
	1 - 1967 - 1/2 Ton Utility Truck
	1 - 1965 Station Wagon
South Cooking Lake	1 - 1962 - 1000 gal. tanker
	1 - 1964 - 1/2 Ton Utility Truck

COUNTY OF CAMROSE #22

Bashaw	1 - 1969 - 500 GPM Pumper with 700 gal. tank (owned jointly with counties 3 & 14)
Camrose	1 - 1960 - 625 GPM Pumper with 500 gal. (25% ownership)

COUNTY OF LEDUC #25

Leduc	1 - 1959 - 500 GPM Pumper with 500 gal. tank
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COUNTY OF VERMILION RIVER #24

Islay	1 - 1/2 Ton Truck with 200 GPM Portable Pump
Clandonald	1 - 1951 - 1 Ton Truck with 200 GPM Portable Pump

COUNTY OF LETHBRIDGE #26

Coaldale	1 - 1956 - 500 GPM Pumper with 500 gal. tank
Picture Butte	1 - 1961 - 420 GPM Pumper with 700 gal. tank

COUNTY OF MINBURN #27

Vegreville	1 - 1963 - 500 GPM Pumper with 750 gal. tank
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COUNTY OF PARKLAND #31

Drayton Valley	1 - 1969 - 500 GPM Pumper with 750 gal. tank
Entwistle	1 - 1966 - 500 GPM Pumper with 700 gal. tank
Spruce Grove	1 - 1966 - 500 GPM Pumper with 700 gal. tank
Stony Plain	1 - 1966 - 500 GPM Pumper with 700 gal. tank
Tomahawk	1 - 1966 - 500 GPM Pumper with 700 gal. tank
Wabamun	1 - 1966 - 500 GPM Pumper with 700 gal. tank

MUNICIPAL DISTRICT OF CARDSTON #6

Cardston	1 - 1961 - 500 GPM Pumper with 700 gal. tank
Magrath	1 - 1960 - 500 GPM Pumper with 700 gal. tank

MUNICIPAL DISTRICT OF PINCHER CREEK #9

Pincher Creek	1 - 1946 - 420 GPM Pumper with 80 gal. tank
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MUNICIPAL DISTRICT OF VAUXHALL #14

Taber	1 - 1959 - 420 GPM Pumper with 700 gal. tank
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MUNICIPAL DISTRICT OF WILLOW CREEK #26

Claresholm	1 - 1965 - 420 GPM Pumper with 835 gal. tank
Fort Macleod	1 - 1964 - 420 GPM Pumper with 835 gal. tank
Granum	1 - 1964 - 420 GPM Pumper with 300 gal. tank
Nanton	1 - 1964 - 420 GPM Pumper with 835 gal. tank
	1 - 1942 Converted airfield crash tender
Stavely	1 - 1957 - 420 GPM Pumper with 835 gal. tank

MUNICIPAL DISTRICT OF STARLAND #47

Morrin	1 - 1950 - 500 GPM Pumper with 500 gal. tank
Munson	1 - 1957 - 420 GPM Pumper with 700 gal. tank
Michichi	1 - 1955 - 500 gal. tanker with 100 GPM Portable Pump
Rumsey	1 - 1964 - 250 GPM Pumper with 1000 gal. tank

MUNICIPAL DISTRICT OF KNEEHILL #48

Linden	1 - 1969 - 500 GPM Pumper
Three Hills	1 - 1962 - 500 GPM Pumper with 750 gal. tank
Trochu	1 - 1966 - 500 GPM Pumper with 750 gal. tank

MUNICIPAL DISTRICT OF PROVOST #52

Czar	1 - 1960 - 500 GPM Pumper with 700 gal. tank
Amisk	1 - 1960 - 500 GPM Pumper with 700 gal. tank
Provost	1 - 1966 - 500 GPM Pumper with 700 gal. tank

MUNICIPAL DISTRICT OF WAINWRIGHT #61

Edgerton	1 - 1967 - 500 GPM Pumper with 700 gal. tank
Irma	1 - 1966 - 500 GPM Pumper with 700 gal. tank
Wainwright	1 - 1967 - 500 GPM Pumper with 700 gal. tank

MUNICIPAL DISTRICT OF BONNYVILLE #87

Ardmore	1 - 1959 - 1400 gal. tank truck with 100 GPM Portable Pump
Bonnyville	1 - 1957 - 1000 gal. tank truck with 120 GPM Pump
Glendon	1 - 1953 - 1200 gal. tank truck with 120 GPM Pump
Grand Centre	1 - 1959 - 1200 gal. tank truck with 120 GPM Pump
Ft. Kent	1 - 1942 - 1000 gal. tank truck with a PTO Pump

MUNICIPAL DISTRICT OF STURGEON #90

Gibbons	1 - 1967 - 625 GPM Pumper with 700 gal. tank
Legal	1 - 1967 - 625 GPM Pumper with 700 gal. tank
Morrinville	1 - 1967 - 625 GPM Pumper with 700 gal. tank
St. Albert	1 - 1967 - 625 GPM Pumper with 700 gal. tank

DEPARTMENT OF MUNICIPAL AFFAIRS

4 - 1953 - 500 GPM Pumpers with 350 gal. tanks
1 - 1948 - Ford Pumper (stationed at Oyen)

FORESTRY DEPARTMENT

Footner Lake	1 - 1953 - 500 GPM Pumper with 350 gal. tank
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The following mobile apparatus although listed elsewhere in this publication is owned or partly owned by a rural fire protection association for rural fire protection and operated by the rural fire brigade.

ARROWWOOD AND DISTRICT FIRE DEPARTMENT

1 - 1952 - 420 GPM Pumper with 500 gal. tank
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AIRDRIE RURAL FIRE PROTECTION ASSOCIATION

1 - 1948 - tank truck with 250 GPM Portable Pump
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BASSANO RURAL FIRE PROTECTION ASSOCIATION

1 - Front Mount Pumper (40% ownership)
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BROOKS RURAL FIRE PROTECTION ASSOCIATION

1 - 1963 - 420 GPM Pumper with 700 gal. tank (2/3 ownership)
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CARSTAIRS & DISTRICT FIRE PROTECTION ASSOCIATION

1 - 1963 - 420 GPM Pumper with 500 gal. tank
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CHAUVIN CATTLEMAN'S ASSOCIATION

1 - 800 gal. tank truck with auxiliary pump

CLUNY RURAL FIRE PROTECTION ASSOCIATION

1 - 1952 - 420 GPM Pumper

CONSORT RURAL FIRE PROTECTION ASSOCIATION

1 - 1968 - 500 GPM Pumper with 500 gal. tank
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CREMONA RURAL FIRE PROTECTION ASSOCIATION

1 - 1959 - 500 GPM Pumper with 450 gal. tank
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CROSSFIELD RURAL FIRE PROTECTION ASSOCIATION
1 - 1962 PTO Pumper

DIDSBUY RURAL FIRE PROTECTION ASSOCIATION
1 - 1964 - 625 GPM Pumper with 700 gal. tank

FERINTOSH DISTRICT FIRE CO-OP LTD.
1 - 900 gal. tank truck with PTO Pump

HIGH RIVER FIRE DEPARTMENT
1 - 1957 - 250 GPM Pumper with 500 gal. tank

INNISFAIL FARM FIRE ASSOCIATION
1 - 1960 - 420 GPM Pumper with 700 gal. tank

LEDUC RURAL FIRE PROTECTION ASSOCIATION
1 - 1956 - 625 GPM Pumper with 300 gal. tank

LOMOND AND DISTRICT FIRE CO-OPERATIVE LTD.
1 - 1953 - 420 GPM Pumper with 600 gal. tank

MILY AND DISTRICT FIRE ASSOCIATION
1 - 1949 - 420 GPM Pumper with 600 gal. tank

OLDS RURAL FIRE PROTECTION ASSOCIATION
1 - 1966 - 500 GPM Pumper with 700 gal. tank

ROCKYFORD RURAL FIRE PROTECTION ASSOCIATION
1 - 1964 - PTO Pumper and 1300 gal. tank

ROSALIND DISTRICT FIRE CO-OPERATIVE
1 - 1956 - 500 GPM Pumper with 700 gal. tank

SPRUCEVIEW RURAL FIRE PROTECTION
1 - 1960 - 420 GPM Pumper with 800 gal. tank

STANDARD FIRE PREVENTION ASSOCIATION
1 - 1956 - 420 GPM Pumper with 700 gal. tank

STRATHMORE & DISTRICT VOLUNTEER FIRE DEPARTMENT
1 - 1960 - 420 GPM Pumper with 700 gal. tank

THORSBY RURAL FIRE PROTECTION ASSOCIATION
1 - 1963 - 500 GPM Pumper with 700 gal. tank

VULCAN RURAL FIRE PROTECTION CO-OPERATIVE LTD.
1 - 1961 - 500 GPM Pumper with 700 gal. tank

Government owned Fire Pumpers located at the following points:

ALBERTA FIRE TRAINING SCHOOL (FIRE COMMISSIONER'S OFFICE)
1 - 1964 - 840 GPM Pumper with 300 gal. tank

ALBERTA HOSPITAL EDMONTON
1 - 1967 - 625 GPM Pumper with 500 gal. tank
1 - 1951 - 500 GPM Pumper with 500 gal. tank

ALBERTA HOSPITAL PONOKA
1 - 1960 - 625 GPM Pumper with 500 gal. tank

ALBERTA SCHOOL HOSPITAL - RED DEER
1 - 1967 - 625 GPM Pumper with 500 gal. tank

BOWDEN INSTITUTION

1 - 1964 - 625 GPM Pumper with 500 gal. tank
1 - 1954 - 500 GPM Pumper with 500 gal. tank (Nordegg Campsite)

BAKER MEMORIAL SANATORIUM

1 - 1967 - 625 GPM Pumper with 500 gal. tank

CALGARY PROVINCIAL GAOL

1 - 1963 - 625 GPM Pumper with 500 gal. tank

CYPRESS HILLS PROVINCIAL PARK

1 - 1968 - 420 GPM Pumper with 800 gal. tank

LETHBRIDGE PROVINCIAL GAOL

1 - 1951 - 420 GPM Pumper with 500 gal. tank

PEACE RIVER CORRECTIONAL INSTITUTION

1 - 1968 - 625 GPM Pumper with 500 gal. tank

Alberta Emergency Measures Organization Training Fire Pumpers operated
by the Fire Commissioner's Office

1 - 1967 - 625 GPM Pumper with 500 gal. tank
1 - 1966 - 625 GPM Pumper with 500 gal. tank
1 - 1965 - 625 GPM Pumper with 500 gal. tank

